All 13,178 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

Category 5 Impaired assessments require development of a TMDL for the Parameter of Interest. This is the 303(d) List

Yadkir	n-Pee Dee	River Basin		10-digit Watershed	03040	10101			He	adwaters Ya	dkin River
> AU N	lumber	Name		Description				Length or Area	Units	Classification	n Categor
[Category	Rating	Use	Reason for Rating	3		Parameter			Year	
Yad	lkin-Pe	e Dee River	Basin	8-digit Subbasin	030	40101			Yadkin	River Hea	dwaters
Yadkir	n-Pee Dee	River Basin		10-digit Watershed	03040	10101			He	adwaters Ya	dkin River
				12-digit Subwatershed	030402	1010101					Buffalo Creek
> 12-1	9	Buffalo Cree	k F	rom source to Yadkin River				14.9	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	Excellent Bioclassi	ificatio E	cologica	l/biological II	ntegrity FishCo	om		
	1	Supporting	Aquatic Life	Excellent Bioclassi	ificatio E	cologica	l/biological II	ntegrity Benth	os		
> 12-1	9-11	Joes Creek	F	rom source to Buffalo Creek				7.8	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	Excellent Bioclassi	ificatio E	cologica	l/biological II	ntegrity FishCo	om		
				12-digit Subwatershed	030402	1010104					Elk Creek
> 12-2	4-(1)	Elk Creek	F	rom source to Dugger Creek				13.5	FW Miles	B;Tr,ORW	2
	1	Supporting	Aquatic Life	Good Bioclassifica	ntion E	cologica	l/biological II	ntegrity FishCo	om		
> 12-2	4-8	Laurel Creek	F	rom source to Elk Creek				3.4	FW Miles	C;Tr,ORW	2
	1	Supporting	Aquatic Life	Excellent Bioclassi	ificatio E	cologica	l/biological II	ntegrity Benth	os		
				12-digit Subwatershed	030402	1010103					Kings Creek
> 12-2	3	Kings Creek	F	rom source to Yadkin River				8.2	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	Excellent Bioclassi	ificatio E	cologica	l/biological II	ntegrity FishCo	om		
	1	Supporting	Aquatic Life	Good Bioclassifica	ntion E	cologica	l/biological II	ntegrity Benth	os		
				12-digit Subwatershed	030402	1010105				Laytown Cree	k-Yadkin Rive

Yadkin	-Pee Dee	e River Basin		10-digit Watershed	0304	010101		Yac	lkin River Head	waters
> AU N	umber	Name		Description			Length or A	Area Units	Classification	Catego
	Category	Rating	Use	Reason for Ratir	ıg	Parameter	-		Year	
> 12-(1)	YADKIN RIV	ER F	rom source to mouth in W. Kerr Sc	ott Reservo	ir at Elevation 1030	35.0	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati	Ecological/biological	Integrity Fis	hCom		
	1	Supporting	Aquatic Life	Excellent Bioclass	sificatio	Ecological/biological	Integrity Be	nthos		
> 12-(1)ut21	UT to Yadkir	n River F	rom source to Yadkin River			3.0	FW Miles		2
	1	Supporting	Aquatic Life	Excellent Bioclass	sificatio	Ecological/biological	Integrity Be	nthos		
> 12-24	I-(10)	Elk Creek	F	rom Dugger Creek to Yadkin River			9.1	FW Miles	B;ORW	2
	1	Supporting	Aquatic Life	Excellent Bioclas	sificatio	Ecological/biological	Integrity Be	nthos		
	1t	Supporting	Recreation	No Criteria Excee	eded	Fecal Coliform (recre	eation)			
	1	Supporting	Aquatic Life	No Criteria Excee	eded	Water Quality Standa	ırds Aquatic	Life		
Yadkin	-Pee Dee	e River Basin		10-digit Watershed	0304	010102	١	W Kerr Scott F	Reservoir-Yadkii	n River
				12-digit Subwatershed	0304	01010206		Community of Fe	rguson-W Kerr Scott	Reservo
> 12-(2	7.5)	YADKIN RIVI Scott Reserv Elevation 10	oir below	rom a point 3.2 mile downstream o	of Stony For	k to W. Kerr Scott Dam	882.1	FW Acres	WS-IV,B;Tr	3
	3a	Not Rated	Aquatic Life	Data Inconclusive	е	High Water Tempera	ture			
> 12-25	5	Beaver Cree	k F	rom source to Yadkin River			9.9	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	Good Bioclassific	ation	Ecological/biological	Integrity Fis	hCom		
	1	Supporting	Aquatic Life	Good Bioclassific	ation	Ecological/biological	Integrity Be	nthos		
> 12-26	5-(7)	Stony Fork	F	rom Wilkes County SR 1168 to Yad	kin River		5.9	FW Miles	С	2
	1	Supporting	Aquatic Life	Excellent Bioclass	sificatio	Ecological/biological	Integrity Fis	hCom		
	1	Supporting	Aquatic Life	Excellent Bioclass	sificatio	Ecological/biological	Integrity Be	nthos		

Dee River Basin	10	-digit Watershed	0304010102		W Kerr Scott	Reservoir-Yadki	n River
Name	Descr	ption		Length or	Area Units	Classification	Categ
ory Rating	Use	Reason for Rat	ing F	Parameter		Year	
North Pro	ng Lewis Fork From a	point 1.0 mile upstream of	f mouth of Purlear Creek to	Lewis Fork 3.9	FW Miles	WS-IV	2
Supporting	Aquatic Life	Good Bioclassif	ication Ecological/I	piological Integrity Fi	shCom		
Supporting	Aquatic Life	Excellent Biocla	assificatio Ecological/I	oiological Integrity Be	enthos		
Naked Cre	ek From a	point 0.7 mile upstream of	f mouth to Lewis Fork	0.9	FW Miles	WS-IV	2
Supporting	Aquatic Life	Good-Fair Biocl	lassificati Ecological/l	piological Integrity Be	enthos		
		12-digit Subwatershed	030401010205			North Prong L	ewis Forl
North Pro	ng Lewis Fork From s	ource to Wilkes County SR	1300	7.3	FW Miles	C;Tr	2
Supporting	Aquatic Life	Excellent Biocla	assificatio Ecological/l	piological Integrity Be	enthos		
North Pro	ng Lewis Fork From \	Vilkes County SR 1300 to a	point 1.0 mile upstream of I	Purlear Creel 4.7	FW Miles	С	2
Supporting	Aquatic Life	Good Bioclassif	ication Ecological/I	piological Integrity Fi	shCom		
Supporting	Aquatic Life	Excellent Biocla	assificatio Ecological/I	piological Integrity Be	enthos		
Little Fork	Creek From s	ource to North Prong Lewis	5 Fork	4.5	FW Miles	С	2
Supporting	Aquatic Life	Good Bioclassif	ication Ecological/I	piological Integrity Be	enthos		
Supporting	Aquatic Life	Good Bioclassif	ication Ecological/I	piological Integrity Fi	shCom		
Huffman E	Branch From s	ource to North Fork Lewis (Creek	3.2	FW Miles	С	3
Not Rated	Aquatic Life	Not Rated Bioc	lassificati Ecological/I	piological Integrity Fi	shCom		
Not Rated	Aquatic Life	Not Rated Bioc	lassificati Ecological/I	piological Integrity Be	enthos		
Jones Cree	ek From s	ource to North Prong Lewis	s Fork	2.2	FW Miles	С	2
Not Rated	Aquatic Life	Not Rated Rioc	lassificati Fcological/l	niological Integrity Fig	shCom		
		Not hated block	idssificati Ecological, i	noiogical integrity in	Silcom		
•	ory Rating North Pro Supporting Naked Cre Supporting North Pro Supporting North Pro Supporting Supporting Supporting Little Fork Supporting Supporting Huffman I Not Rated Not Rated Jones Cree	Name Ory Rating Use North Prong Lewis Fork From a Supporting Aquatic Life Supporting Aquatic Life Naked Creek From a Supporting Aquatic Life North Prong Lewis Fork From s Supporting Aquatic Life North Prong Lewis Fork From Supporting Aquatic Life Supporting Aquatic Life Supporting Aquatic Life Little Fork Creek From s Supporting Aquatic Life Supporting Aquatic Life Supporting Aquatic Life Huffman Branch From s Not Rated Aquatic Life From s	Name Ory Rating Use Reason for Rat Supporting Aquatic Life Good Bioclassif Supporting Aquatic Life Excellent Biocla Naked Creek From a point 0.7 mile upstream of Supporting Aquatic Life Good-Fair Biocla Nated Creek From a point 0.7 mile upstream of Supporting Aquatic Life Good-Fair Biocla North Prong Lewis Fork From source to Wilkes County SR Supporting Aquatic Life Excellent Biocla North Prong Lewis Fork From Wilkes County SR 1300 to a Supporting Aquatic Life Good Bioclassif Supporting Aquatic Life Excellent Biocla Little Fork Creek From source to North Prong Lewis Supporting Aquatic Life Good Bioclassif Not Rated Aquatic Life Not Rated Bioc	Name Ory Rating Use Reason for Rating From a point 1.0 mile upstream of mouth of Purlear Creek to Supporting Aquatic Life Supporting Aquatic Life From a point 0.7 mile upstream of mouth to Lewis Fork Supporting Aquatic Life From a point 0.7 mile upstream of mouth to Lewis Fork Supporting Aquatic Life Good-Fair Bioclassificati Ecological/t 12-digit Subwatershed 030401010205 North Prong Lewis Fork From source to Wilkes County SR 1300 Supporting Aquatic Life Excellent Bioclassificati Ecological/t North Prong Lewis Fork From Wilkes County SR 1300 to a point 1.0 mile upstream of the supporting Aquatic Life Supporting Aquatic Life Good Bioclassificatio Ecological/t Excellent Bioclassificatio Ecological/t Supporting Aquatic Life From source to North Prong Lewis Fork Supporting Aquatic Life Good Bioclassification Ecological/t From source to North Fork Lewis Creek Not Rated Aquatic Life Not Rated Aquatic Life Not Rated Bioclassificati Ecological/t Not Rated Aquatic Life Not Rated Bioclassificati Ecological/t	Name Description Reason for Rating Parameter North Prong Lewis Fork From a point 1.0 mile upstream of mouth of Purlear Creek to Lewis Fork Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Be Supporting Aquatic Life Good Bioclassificatio Ecological/biological Integrity Be Supporting Aquatic Life Good Fair Bioclassificati Ecological/biological Integrity Be Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Be Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Be Supporting Aquatic Life Excellent Bioclassificati Ecological/biological Integrity Be Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Be Supporting Aquatic Life Good Bioclassification Ecological/biological Integrity Fire Supporting Aquatic Life Excellent Bioclassification Ecological/biological Integrity Be Supporting Aquatic Life Excellent Bioclassification Ecological/biological Integrity Be Supporting Aquatic Life Good Bioclassification Ecological/biological Integrity Be Supporting Aquatic Life Room Source to North Fork Lewis Creek Ecological/biological Integrity Be Supporting Aquatic Life Not Rated Bioclassificati Ecological/biological Integrity Be Supporting Aquatic Life Not Rated Bioclassificati Ecological/biological Integrity Be Supporting Aquatic Life Not Rated Bioclassificati Ecological/biological Integrity Be Supporting Aquatic Life Not Rated Bioclassificati Ecological/biological Integrity Be Supporting Aquatic Life Not Rated Bioclassificati Ecological/biological Integrity Be Supporting Aquatic Life Not Rated Bioclas	Name Description Descript	Name Description Length or Area Units Classification Ory Rating Use Reason for Rating Parameter Year North Prong Lewis Fork From a point 1.0 mile upstream of mouth of Purlear Creek to Lewis Fork 3.9 FW Miles WS-IV Supporting Aquatic Life Good Bioclassification Ecological/biological Integrity FishCom Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthos Naked Creek From a point 0.7 mile upstream of mouth to Lewis Fork 0.9 FW Miles WS-IV Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos 12-digit Subwatershed 030401010205 North Prong Lewis Fork From source to Wilkes County SR 1300 North Prong Lewis Fork From Source to Wilkes County SR 1300 North Prong Lewis Fork From Wilkes County SR 1300 to a point 1.0 mile upstream of Purlear Cree! 4.7 FW Miles C Supporting Aquatic Life Good Bioclassificatio Ecological/biological Integrity FishCom Supporting Aquatic Life Excellent Bioclassificatio Ecological/biological Integrity Benthos Little Fork Creek From source to North Prong Lewis Fork Supporting Aquatic Life Good Bioclassification Ecological/biological Integrity Benthos Little Fork Creek From source to North Prong Lewis Fork Supporting Aquatic Life Good Bioclassification Ecological/biological Integrity Benthos Little Fork Creek From source to North Fork Lewis Creek 3.2 FW Miles C Not Rated Aquatic Life Not Rated Bioclassificati Ecological/biological Integrity FishCom Not Rated Aquatic Life Not Rated Bioclassificati Ecological/biological Integrity Benthos From source to North Prong Lewis Fork Ecological/biological Integrity FishCom Not Rated Aquatic Life Not Rated Bioclassificati Ecological/biological Integrity Benthos From source to North Prong Lewis Fork Ecological/biological Integrity Benthos From source to North Prong Lewis Fork Ecological/biological Integrity Benthos

Yadkin-	Pee Dee	e River Basin		10-digit Wa	itershed (03040	10102	WI	Kerr Scott	Reservoir-Yadk	in River
> AU Nu	mber	Name		Description				Length or Area	Units	Classification	Category
С	ategory	Rating	Use	Ro	eason for Rating		Parameter			Year	
> 12-31-	1-8-(1)	Purlear Cree	k	From source to a p	oint 2.0 mile upstream	n of mou	ith	2.9	FW Miles	С	2
	1	Supporting	Aquatic Life	No	ot Impaired Bioclass	sific E	Cological/biological I	ntegrity Benth	ios		
> 12-31-	1-8-(2)	Purlear Cree	k	From a point 2.0 m	nile upstream of mouth	h to Nort	th Prong Lewis Fork	1.9	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	Go	ood-Fair Bioclassific	cati E	cological/biological I	ntegrity FishCo	om		
	1	Supporting	Aquatic Life	Go	ood Bioclassification	n E	cological/biological I	ntegrity Benth	ios		
> 12-31-	1-9-(2)	Coal Creek		From Wilkes Count	ty SR 1346 to North Pro	ong Lew	is Fork	4.3	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	Go	ood Bioclassification	n E	cological/biological I	ntegrity FishCo	om		
	1	Supporting	Aquatic Life	Ex	cellent Bioclassifica	atio E	cological/biological I	ntegrity Benth	ios		
				12-digit Su	ıbwatershed	030402	1010204			South Prong	Lewis Forl
> 12-31-	2-(6)	South Prong	Lewis Fork	From Wilkes Count	ty SR 1155 to a point 1.	.1 mile u	pstream of mouth	5.8	FW Miles	С	2
	1	Supporting	Aquatic Life	Ex	cellent Bioclassifica	atio E	Ecological/biological I	ntegrity FishCo	om		
	1	Supporting	Aquatic Life	Go	ood Bioclassification	n E	cological/biological I	ntegrity Benth	10S		
				12-digit Su	ıbwatershed	030402	1010202			S	Stony Fork
> 12-26-	3	Left Prong S	tony Fork	From source to Sto	ony Fork			7.3	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	Ex	cellent Bioclassifica	atio E	cological/biological I	ntegrity Benth	ios		
				12-digit Su	ıbwatershed	030402	1010203			War	rior Creek
> 12-29-	1	Big Warrior	Creek	From source to Wa	arrior Creek			6.5	FW Miles	С	2
	1	Supporting	Aquatic Life	No	ot Impaired Bioclass	sific E	Ecological/biological I	ntegrity Benth	IOS		
> 12-29-	2-(2)	Little Warrio	or Creek	From a point 0.3 m	nile upstream of mouth	h to War	rior Creek	0.3	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	Go	ood Bioclassification	n E	cological/biological I	ntegrity Benth	IOS		

Yadkin-F	Pee Dee	River Basin		10-digit Watershed	030401	.0103		Redo	dies River-Yadkir	River
> AU Nur	mber	Name		Description			Length or Area	units	Classification	Category
Ca	ategory	Rating	Use	Reason for Rating		Parame	eter		Year	
Yadkin-F	Pee Dee	River Basin		10-digit Watershed	030401	.0103		Redo	dies River-Yadkir	River
				12-digit Subwatershed	0304010	010307			Cub Creek-Yad	kin Rive
> 12-(38)	b	YADKIN RIV	'ER	From Reddies River to Mulberry Creek			3.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Co	opper			2008	
	3a	Not Rated	Recreation	Potential Standard	s Viol Fe	ecal Coliform (re	ecreation)			
> 12-41		Cub Creek		From source to Yadkin River			10.8	FW Miles	С	2
	1	Supporting	Aquatic Life	e Good-Fair Bioclassi	ificati Ec	cological/biologi	cal Integrity FishC	om		
> 12-42		Mulberry Cı	reek	From source to Yadkin River			19.7	FW Miles	С	2
	1	Supporting	Aquatic Life	e Good Bioclassificat	ion Ed	cological/biologi	cal Integrity FishC	om		
	1	Supporting	Aquatic Life	Excellent Bioclassif	icatio Ed	cological/biologi	cal Integrity Benth	nos		
				12-digit Subwatershed	0304010	010303	Middle	Fork Reddies	River-South Fork Rec	ldies Riv
> 12-40-2	2	Middle Fork River	c Reddies	From source to Reddies River			7.9	FW Miles	WS-II;Tr,HQW	2
	1	Supporting	Aquatic Life	Excellent Bioclassif	icatio Ed	cological/biologi	cal Integrity Benth	nos		
> 12-40-3	3	South Fork River	Reddies	From source to Reddies River			7.5	FW Miles	WS-II;Tr,HQW	2
	1	Supporting	Aquatic Life	e Good Bioclassificat	ion Ec	cological/biologi	cal Integrity Benth	nos		
				12-digit Subwatershed	0304010	010301			Moravia	an Creek
> 12-39		Moravian C Jacket Lake	=	From source to Yadkin River			11.4	FW Miles	С	2
	1	Supporting	Aquatic Life	e Good-Fair Bioclassi	ificati Ec	cological/biologi	cal Integrity Benth	nos		
ı				12-digit Subwatershed	0304010	210206			Mulhor	ry Creek

Yadkin-	Pee Dee	e River Basin		10-digit	Watershed (0304010103		Town of W	ilkesboro-Yadkir	ı River
> AU Nu	mber	Name		Description			Length or	Area Units	Classification	Categor
С	ategory	Rating	Use		Reason for Rating		Parameter		Year	
12-42-	9	Long Creek		From source to	o Mulberry Creek		3.1	FW Miles	С	5
	5	Impaired	Aquatic Life	е	Poor Bioclassification	Ecological/	biological Integrity B	enthos	1998	
				12-dig	git Subwatershed	030401010304			North Fork Redo	lies Rive
12-40-	4	North Fork F River	Reddies	From source to	o Reddies River		11.2	FW Miles	WS-II;Tr,HQW	2
	1	Supporting	Aquatic Lif	е	Good Bioclassification	n Ecological/	biological Integrity F	ishCom		
				12-dig	git Subwatershed	030401010305			Redd	lies River
12-40-	(1)	Reddies Rive	er	From source to	o a point 0.4 mile downstre	am of Hoopers Bra	nch 14.3	FW Miles	WS-II;HQW	3
	1	Supporting	Aquatic Lif	е	Excellent Bioclassifica	tio Ecological,	biological Integrity B	enthos		
	3a	Not Rated	Recreation		Potential Standards V	iol Fecal Colif	orm (recreation)			
	1	Supporting	Aquatic Lif	е	No Criteria Exceeded	Water Qua	ality Standards Aquat	ic Life		
12-40-	6	Tumbling Sh	oals Creek	From source to	o Reddies River		4.1	FW Miles	WS-II;HQW	3
	3a	Not Rated	Aquatic Lif	е	Not Rated Bioclassific	ati Ecological/	biological Integrity B	enthos		
				12-dig	git Subwatershed	030401010302		Tov	wn of Wilkesboro-Yad	dkin Rive
12-(38)a	YADKIN RIV	ER	From Moravia	n Creek to Reddies River		2.5	FW Miles	С	2
	1	Supporting	Aquatic Lif	е	Excellent Bioclassifica	tio Ecological/	biological Integrity B	enthos		
12-35		Fish Dam Cro (Fishtrap Cro		From source to	o Yadkin River		4.2	FW Miles	WS-IV	2
	1	Supporting	Aquatic Lif	e	Good-Fair Bioclassific	ati Ecological/	biological Integrity B	enthos		
12-37-	(2)	Tucker Hole	Creek	From a point 0	0.5 mile upstream of mouth	to Yadkin River	0.4	FW Miles	WS-IV;Tr,CA	2
	1	Supporting	Aquatic Lif	e	Not Impaired Bioclass	sific Ecological/	biological Integrity B	enthos		
	1	Supporting	Aquatic Lif	е	Not Impaired Bioclass	ific Ecological/	/biological Integrity B	enthos	_	_

Yadkin-I	Pee Dee	River Basin		10-digit Watershed	0304010104		Roa	ring River-Yadki	n River
> AU Nur	mber	Name		Description		Length or Area	Units	Classification	Categor
Ca	ategory	Rating	Use	Reason for Rating	Parame	eter		Year	
Yadkin-I	Pee Dee	River Basin		10-digit Watershed	0304010104		Roa	ring River-Yadki	n River
				12-digit Subwatershed	030401010407			Briar Creek-Ya	dkin Rive
> 12-44		Fishing Cree	k	From source to Yadkin River		9.9	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassification	n Ecological/biologi	cal Integrity FishCo	om		
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Sta	ndards Aquatic Life	e		
> 12-46		Roaring Rive	er	From source to Yadkin River		5.9	FW Miles	В	4
	1	Supporting	Aquatic Life	Excellent Bioclassifica	atio Ecological/biologi	cal Integrity Benth	os		
	4t	Not Rated	Recreation	Data Inconclusive	Fecal Coliform(re	ecreation)		2008	
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Sta	ndards Aquatic Life	e		
				12-digit Subwatershed	030401010406			Roa	ring River
> 12-46-7	2-(6)	Middle Pron River	g Roaring	From Wilkes County SR 1736 to Roaring F	River	3.1	FW Miles	С	2
	1	Supporting	Aquatic Life	Excellent Bioclassifica	atio Ecological/biologi	cal Integrity FishCo	om		
Yadkin-I	Pee Dee	River Basin		10-digit Watershed	0304010105			Mitche	ll River
				12-digit Subwatershed	030401010503			Sn	ow Creek
> 12-62-((12.5)	Mitchell Riv	er	From South Fork Mitchell River to Yadkin	River	6.9	FW Miles	С	3
	1	Supporting	Aquatic Life	Good Bioclassification	n Ecological/biologi	cal Integrity Benth	OS		
	3a	Not Rated	Recreation	Potential Standards V	/iol Fecal Coliform (re	ecreation)			
> 12-62-	15	Snow Creek		From source to Mitchell River		9.6	FW Miles	С	2
	1	Supporting	Aquatic Life	Excellent Bioclassifica	atio Ecological/biologi	cal Integrity FishCo	om		
	1	Supporting	Aquatic Life	Good-Fair Bioclassific	ati Ecological/biologi	cal Integrity Benth	os		
				12-digit Subwatershed	030401010502			South Fork Mito	

'adkin-F	Pee Dee	e River Basin		10-digit Watershed	030	4010105			Mitchel	ll River
AU Nur	mber	Name		Description			Length or Area	Units	Classification	Catego
Ca	ategory	Rating	Use	Reason for R	ating	Parameter			Year	
12-62-1	13	South Fork River	Mitchell	From source to Mitchell River			17.7	FW Miles	С	2
	1	Supporting	Aquatic Life	e Excellent Bio	classificatio	Ecological/biological	ntegrity FishCo	m		
ı				12-digit Subwatershed	030	401010501			Upper Mitc	hell Rive
12-62-((1)	Mitchell Riv	ver	From source to mouth of Christ	ian Creek (Nor	th Fork Mitchell River)	8.5	FW Miles	B;Tr,ORW	2
	1	Supporting	Aquatic Life	e Excellent Biod	classificatio	Ecological/biological	ntegrity Bentho	os		
12-62-8	8		reek (North ell River)	From source to Mitchell River			5.5	FW Miles	B;Tr,ORW	2
		FOIR WILLCII	,							
	1	Supporting	Aquatic Life	e Excellent Bio	classificatio	Ecological/biological	ntegrity FishCo	m		
			<u> </u>	Excellent Biod		Ecological/biological	ntegrity FishCo		kin Creek-Yadkiı	n River
		Supporting	<u> </u>		030	<u> </u>	ntegrity FishCo		kin Creek-Yadkiı Big Bugab	
	Pee Dee	Supporting	Aquatic Life	10-digit Watershed	030	4010106				
adkin-F	Pee Dee	Supporting e River Basin	Aquatic Life	10-digit Watershed 12-digit Subwatershed From a point 0.3 mile upstream	030 030 of Wilkes Cou	4010106	5.2	Ell FW Miles	Big Bugab	oo Creek
adkin-F	Pee Dee	Supporting e River Basin Big Bugabo	Aquatic Life	10-digit Watershed 12-digit Subwatershed From a point 0.3 mile upstream	030 030 of Wilkes Cou sification	4010106 0401010601 onty SR 1931 to Yadkin River	5.2	Ell FW Miles	Big Bugab WS-IV	oo Creek
adkin-F 12-48-(Pee Dee	Supporting e River Basin Big Bugabo	Aquatic Life oo Creek Aquatic Life	10-digit Watershed 12-digit Subwatershed From a point 0.3 mile upstream Good Bioclas	030 030 of Wilkes Cou sification	4010106 0401010601 Inty SR 1931 to Yadkin River Ecological/biological	5.2 ntegrity FishCo	Ell FW Miles	Big Bugab WS-IV	2
adkin-F	Pee Dee	Supporting e River Basin Big Bugabo Supporting	Aquatic Life oo Creek Aquatic Life	10-digit Watershed 12-digit Subwatershed From a point 0.3 mile upstream Good Bioclas 12-digit Subwatershed From source to Long Branch	030 030 of Wilkes Cou sification 030	4010106 0401010601 Inty SR 1931 to Yadkin River Ecological/biological	5.2 ntegrity FishCo	FW Miles	Big Bugab WS-IV Ell	2 kin Creek
adkin-F 12-48-(Pee Dee (0.7)	Supporting e River Basin Big Bugabo Supporting Elkin Creek	Aquatic Life O Creek Aquatic Life (River)	10-digit Watershed 12-digit Subwatershed From a point 0.3 mile upstream Good Bioclas 12-digit Subwatershed From source to Long Branch	030 030 of Wilkes Cou sification 030 sification	4010106 1401010601 Inty SR 1931 to Yadkin River Ecological/biological	5.2 ntegrity FishCo	FW Miles	Big Bugab WS-IV Ell	2 kin Creek 2
12-48-(12-54-(Pee Dee (0.7) 1 (0.5)	Supporting e River Basin Big Bugabo Supporting Elkin Creek	Aquatic Life O Creek Aquatic Life (River) Aquatic Life	10-digit Watershed 12-digit Subwatershed From a point 0.3 mile upstream Good Bioclass 12-digit Subwatershed From source to Long Branch Good Bioclass	030 030 of Wilkes Cou sification 030 sification 030 of Big Bugabo	4010106 401010601 Inty SR 1931 to Yadkin River Ecological/biological 401010604 Ecological/biological 401010605	5.2 ntegrity FishCo	FW Miles	Big Bugab WS-IV Ell WS-II;HQW	2 kin Creek 2
12-48-(12-54-(Pee Dee (0.7) 1 (0.5)	Supporting e River Basin Big Bugabo Supporting Elkin Creek Supporting	Aquatic Life O Creek Aquatic Life (River) Aquatic Life	10-digit Watershed 12-digit Subwatershed From a point 0.3 mile upstream Good Bioclas 12-digit Subwatershed From source to Long Branch Good Bioclas 12-digit Subwatershed From a point 0.2 mile upstream upstream of mouth of Elkin Cre	030 030 of Wilkes Cou sification 030 sification 030 of Big Bugaboek (River)	4010106 401010601 Inty SR 1931 to Yadkin River Ecological/biological 401010604 Ecological/biological 401010605	5.2 ntegrity FishCo 16.3 ntegrity FishCo	FW Miles om FW Miles	Big Bugab WS-IV Ell WS-II;HQW	kin Creek 2 dkin Rive
adkin-F 12-48-(Pee Dee (0.7) 1 (0.5) 1	Supporting e River Basin Big Bugabo Supporting Elkin Creek Supporting YADKIN RIV	Aquatic Life O Creek Aquatic Life (River) Aquatic Life	10-digit Watershed 12-digit Subwatershed From a point 0.3 mile upstream Good Bioclas 12-digit Subwatershed From source to Long Branch Good Bioclas 12-digit Subwatershed From a point 0.2 mile upstream upstream of mouth of Elkin Cre	of Wilkes Cou sification 030 sification 030 of Big Bugaboek (River)	4010106 401010601 Inty SR 1931 to Yadkin River Ecological/biological 401010604 Ecological/biological 401010605 To Creek to a point 0.9 mile	5.2 ntegrity FishCo 16.3 ntegrity FishCo 9.7	FW Miles om FW Miles	Big Bugab WS-IV Ell WS-II;HQW	kin Creek 2 dkin Rive

Yadkin-I	Pee Dee	e River Basin		10-digit Watershed 0	304010106		El	kin Creek-Yadkin	River
> AU Nur	mber	Name		Description		Length or Area	Units	Classification	Categ
Ca	ategory	Rating	Use	Reason for Rating	Paramete	r		Year	
> 12-(53)		YADKIN RIV	/ER	From a point 0.3 mile upstream of the mou point 0.3 mile upstream of Ararat River	th to Elkin Creek (River) to a	24.7	FW Miles	С	5
	3a	Not Rated	Aquatic Life	e Data Inconclusive	Zinc				
	5	Impaired	Aquatic Life	e Standard Violation	Turbidity			2012	
	1	Supporting	Aquatic Life	Good-Fair Bioclassifica	ti Ecological/biological	Integrity Benth	os		
	3a	Not Rated	Recreation	Potential Standards Vio	ol Fecal Coliform (recre	eation)			
> 12-54-(4.5)	Elkin Creek	(River)	From Elkin Water Supply Intake to Yadkin I	River	1.8	FW Miles	С	2
	1	Supporting	Aquatic Life	e Good-Fair Bioclassifica	ti Ecological/biological	Integrity Benth	os		
/adkin-l	Pee Dee	e River Basin		10-digit Watershed 0.	304010107			Fisher	River
				12-digit Subwatershed (030401010701			Headwaters Fish	ner Rive
> 12-63-5	5-(1)	Endicott Cro (Raven Kno	eek (Branch) b Lake)	From source to dam at Raven Knob Lake lo upstream from Surry County SR 1338	cated 0.5 mile (more or less)	2.8	FW Miles	WS-II,B;Tr,HQW	2
	1	Supporting	Aquatic Life	Not Impaired Bioclassi	fic Ecological/biological	Integrity Benth	os		
> 12-63-5	5-(3)	Endicott Cre	eek (Branch)	From dam at Raven Knob Lake to Fisher Riv	ver	0.5	FW Miles	WS-II;Tr,HQW	4
	4c	Impaired	Aquatic Life	e Fair Bioclassification	Ecological/biological	Integrity Benth	OS	1998	
				12-digit Subwatershed (030401010705			Lower Fish	ıer Riveı
12-63- 1	13	Little Beave	er Creek	From source to Fisher River		4.4	FW Miles	С	2
	1	Supporting	Aquatic Life	Not Impaired Bioclassi	fic Ecological/biological	Integrity Benth	os		
12-63 -1	L4	Cody Creek		From source to Fisher River		7.0	FW Miles	С	2
	1	Supporting	Aquatic Life	e Excellent Bioclassificat	io Ecological/biological	Integrity FishCo	m		
	1	Supporting	Aquatic Life	e Good Bioclassification	Ecological/biological	Integrity Benth	OS		
				12-digit Subwatershed (

Yadkin-	Pee Dee	e River Basin		10-digit Watershed 0	304010107		Fis	her River-Yadkin	River
> AU Nu	mber	Name		Description		Length or Area	Units	Classification	Categor
С	ategory	Rating	Use	Reason for Rating	Parameter			Year	
> 12-63-	(7)	Fisher River		From Burris Creek to a point 1.0 mile upstr water supply intake	ream of the Town of Dobson	6.3	FW Miles	WS-II;HQW	2
	1	Supporting	Aquatic Life	e Excellent Bioclassificat	tio Ecological/biological II	ntegrity FishCo	m		
> 12-63-	(7)ut10	UT Fisher Riv	er	From Source to Fisher River		3.1	FW Miles		2
	1	Supporting	Aquatic Life	e Good Bioclassification	Ecological/biological II	ntegrity Bentho)S		
> 12-63-	10-(2)	Little Fisher I	River	From Surry County SR 1615 to Fisher River		8.9	FW Miles	С	2
	1	Supporting	Aquatic Life	e Good Bioclassification	Ecological/biological II	ntegrity FishCo	m		
	1	Supporting	Aquatic Life	e Good-Fair Bioclassifica	ati Ecological/biological II	ntegrity Bentho)S		
> 12-63-	8	Burris Creek		From source to Fisher River		4.4	FW Miles	WS-II;Tr,HQW	2
	1	Supporting	Aquatic Life	e Good Bioclassification	Ecological/biological II	ntegrity Bentho)S		
Yadkin-	Pee Dee	e River Basin		10-digit Watershed 0	304010108			Upper Ararat	River
				12-digit Subwatershed	030401010807			Faukner Creek-Ara	rat Rive
> 12-72-	(4.5)a	Ararat River		From Town of Mount Airy proposed water 12-72-12	supply intake to Stoney Creek	14.2	FW Miles	С	3
				e Data Inconclusive	Turbidity				
	3a	Not Rated	Aquatic Life	. Data inconclusive					
	3a 3a	Not Rated Not Rated	Aquatic Life		,	ntegrity Bentho)S		
			•		ati Ecological/biological II		OS		
> 12-72-	3a 3a	Not Rated	Aquatic Life	e Not Rated Bioclassifica	ati Ecological/biological II	ation)	FW Miles	С	2

adkin-Pee D	ee River Basin	10-0	digit Watershed	0304010108			Upper Arara	t River
AU Number	Name	Descript	ion		Length or A	Area Units	Classification	Catego
Catego	ry Rating	Use	Reason for Ratir	ng Pai	rameter		Year	
12-72-8-(3)	Lovills Creel Creek)	(Lovell From To	wn of Mount Airy Water Su	pply Dam to Ararat River	4.2	FW Miles	С	5
1	Supporting	Aquatic Life	Good Bioclassific	cation Ecological/bio	ological Integrity Fis	shCom		
5	Impaired	Aquatic Life	Fair Bioclassifica	tion Ecological/bic	ological Integrity Be	enthos	1998	
			12-digit Subwatershed	030401010801			Headwaters Ar	arat Rive
12-72-(1)	Ararat Rive	From N.O	CVa. State Line to the mou	ıth of Johnson Creek	2.5	FW Miles	WS-IV;Tr	2
1	Supporting	Aquatic Life	Excellent Bioclas	sificatio Ecological/bic	ological Integrity Fis	shCom		
1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati Ecological/bic	ological Integrity Be	enthos		
		:	12-digit Subwatershed	030401010804			Headwaters Stewa	arts Creel
12-72-9-(1)	Stewarts Cr	eek From N.C	CVa. State Line to Surry Co	ounty SR 1622	5.0	FW Miles	WS-IV;Tr	2
1	Supporting	Aquatic Life	Excellent Bioclas	sificatio Ecological/bic	ological Integrity Fis	shCom		
12-72-9-5	Moores For	k From sou	ırce to Stewarts Creek		5.3	FW Miles	WS-IV	2
1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati Ecological/bic	ological Integrity Be	enthos		
		:	12-digit Subwatershed	030401010803			Lov	ills Creek
. 12-72-8-(1)	Lovills Creel Creek)	- 1	CVa. State Line to a point (er Supply Dam	0.5 mile upstream of Town o	f Mount 2.5	FW Miles	WS-IV	2
1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati Ecological/bic	ological Integrity Be	enthos		
		:	12-digit Subwatershed	030401010806			Outlet Stewa	arts Creel
12-72-9-(4)	Stewarts Cro	eek From Sui Pauls Cre		nt 0.7 mile downstream of m	nouth of 3.3	FW Miles	WS-IV	2
1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati Esological/bio	ological Integrity Be	nthoc		

Vadkin	-Daa Daa	e River Basin		10-digit Watershed (0304010108			Upper Arara	at River
				_	0304010100		Unite	Classification	
> AU N		Name		Description		Length or Arc	ea Units	Classification	Catego
	Category	Rating	Use	Reason for Rating	Parame	ter		Year	
> 12-72	2-9-(8)	Stewarts Cre	ek F	rom Town of Mount Airy water supply in	ntake to Ararat River	6.8	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassification	n Ecological/biologic	cal Integrity Ben	thos		
				12-digit Subwatershed	030401010805			Pa	uls Creek
> 12-72	2-9-7	Pauls Creek	Fi	rom N.CVa. State Line to Stewarts Cree	ek	3.4	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	Good Bioclassification	n Ecological/biologic	cal Integrity Fish	Com		
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Star	ndards Aquatic L	ife		
Yadkin	-Pee Dee	e River Basin		10-digit Watershed (0304010109			Arara	at River
				12-digit Subwatershed	030401010903			Bull Creek-A	rarat Rive
12-72	2-15	Bull Creek	Fı	rom source to Ararat River		8.7	FW Miles	С	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclassific	ati Ecological/biologic	cal Integrity Ben	thos		
				12-digit Subwatershed	030401010901			Flat Shoal Creek-A	rarat Rive
> 12-72	2-10	Rutledge Cre	ek F	rom source to Ararat River		9.4	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassification	n Ecological/biologic	cal Integrity Ben	thos		
12-72	2-13	Flat Shoal Cr	eek F	rom source to Ararat River		8.2	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassific	ati Ecological/biologic	cal Integrity Ben	thos		
				12-digit Subwatershed	030401010902			To	ms Creek
> 12-72	2-(4.5)b	Ararat River		rom Stoney Creek 12-72-12 to a point 0.: R 2080	1 mile upstream of Surry Co	unty 13.7	FW Miles	С	4
	4t	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
	1	Supporting	Aquatic Life	Good Bioclassification	n Ecological/biologic	cal Integrity Ben	thos		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (re				

adkin-l	Pee Dee	e River Basin		10-digit W	atershed	0304	1010109			Arara	t River
AU Nur	mber	Name		Description				Length or Area	Units	Classification	Catego
Ca	ategory	Rating	Use	F	Reason for Rating		Parameter			Year	
12-72-1	L4-(1)	Toms Creek		From source to a	point 0.6 mile downs	tream o	f mouth of Chinquapin Cree	11.1	FW Miles	WS-II;HQW	3
	3a	Not Rated	Aquatic Life	: N	lot Rated Bioclassi	ficati	Ecological/biological Ir	ntegrity Benth	os		
12-72-1	L4-(4)	Toms Creek			ot Mountain water su Hwy. 52) to Ararat Ri		ake (Located 0.2 mile	5.7	FW Miles	С	2
	1	Supporting	Aquatic Life	: E	xcellent Bioclassif	catio	Ecological/biological Ir	ntegrity FishCo	om		
12-72-1	14-3	Chinquapin (Creek	From source to To	oms Creek			4.9	FW Miles	WS-II;HQW	2
	1	Supporting	Aquatic Life	e G	Good-Fair Bioclassi	ficati	Ecological/biological Ir	ntegrity Benth	os		
12-72-1	14-5a	Heatherly Cr	eek	From source to N	C 268			2.0	FW Miles	С	3
	3a	Not Rated	Aquatic Life	: N	lot Rated Bioclassi	ficati	Ecological/biological Ir	ntegrity Benth	os		
12-72-1	L4-5b	Heatherly Cr	eek	From NC 268 to 1	Toms Creek			1.4	FW Miles	С	5
	5	Impaired	Aquatic Life	. F	air Bioclassificatio	n	Ecological/biological Ir	ntegrity Benth	os	1998	
adkin-I	Pee Dee	e River Basin		10-digit V	Watershed	0304	1010110		Little Yac	lkin River-Yadkir	n River
				12-digit S	Subwatershed	0304	101011007			Bashavia Creek-Ya	dkin Rive
12-(80.	7)	YADKIN RIVE	R	From a point 0.3	mile upstream of Bas	navia Cr	eek to mouth of Hauser Cr.	9.4	FW Miles	WS-IV	2
	1	Supporting	Water Supp	oly N	lo Criteria Exceede	ed	Water Quality Standar	ds Aquatic Life	е		
	1	Supporting	Recreation	N	lo Criteria Exceede	ed	Fecal Coliform (recrea	ition)			
	1t	Supporting	Aquatic Life	· N	lo Criteria Exceede	ed	Turbidity			2004	
12-77		Little Yadkin	River	From source to Ya	adkin River			12.5	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	e E	xcellent Bioclassifi	catio	Ecological/biological Ir	ntegrity FishCo	om		
	1	Supporting	Aquatic Life	· G	Good-Fair Bioclassi	ficati	Ecological/biological Ir	ntegrity Benth	ns		

Yadkin-	Pee Dee	e River Basin		10-digit Watershed	030401011	.0		Little Ya	dkin River-Yadki	n River
> AU Nu	ımber	Name	D	escription			Length or Area	Units	Classification	Category
C	Category	Rating	Use	Reason for Rating		Parameter			Year	
				12-digit Subwatershed	0304010110	01			Double Creek-Ya	dkin Rive
> 12-63	-(9)	Fisher River	Fr	om Town of Dobson water supply inta	ike to Yadkin Ri	ver	21.2	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbio	lity			2012	
	1	Supporting	Aquatic Life	Excellent Bioclassific	catio Ecolog	gical/biological I	ntegrity Benth	os		
	3a	Not Rated	Recreation	Potential Standards	Viol Fecal	Coliform (recre	ation)			
> 12-67		East Double	Creek Fr	om source to Yadkin River			5.4	FW Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal	Coliform (recre	ation)		2012	
				12-digit Subwatershed	03040101100)2			Hogan Creek-Ya	dkin Rive
> 12-70		Hogan Creek	Fr	om source to Yadkin River			8.5	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassification	on Ecolog	gical/biological I	ntegrity Benth	os		
> 12-72	-(18)	Ararat River	Fr	om a point 0.1 mile upstream of Surry	County SR 208	0 to Yadkin River	2.0	FW Miles	WS-IV	4
	1	Supporting	Aquatic Life	Good Bioclassification	on Ecolog	gical/biological I	ntegrity Benth	os		
	1	Supporting	Recreation	No Criteria Exceeded	d Fecal	Coliform (recre	ation)			
	1	Supporting	Aquatic Life	No Criteria Exceeded	d Water	· Quality Standa	rds Water Supp	oly		
	4t	Supporting	Aquatic Life	No Criteria Exceeded	d Turbio	dity			2012	
				12-digit Subwatershed	03040101100	05			Little Ya	dkin Rive
> 12-77	-3	Danbury Cre	ek Fr	om source to Little Yadkin River			4.3	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassifi	icati Ecolog	gical/biological I	ntegrity Benth	os		
Yadkin-	Pee Dee	River Basin		10-digit Watershed	030401011	1			Deep	Creek
				12-digit Subwatershed	03040101110	01			Headwaters South D	eep Cree

Yadkin-Pee D	ee River Basin		10-digit Watershed	0304010111			Deep	Creek
> AU Number	Name	De	escription		Length or A	Area Units	Classification	Category
Categor	y Rating	Use	Reason for Rating	Parar	neter		Year	
> 12-84-2-(1)	South De	ep Creek Fro	om source to a point 0.6 mile upstrea	am of U.S. Hwy. 601	18.5	FW Miles	WS-III	2
1	Supporting	Aquatic Life	Good Bioclassificati	ion Ecological/biolo	gical Integrity Fis	hCom		
			12-digit Subwatershed	030401011102			North De	eep Creek
> 12-84-1-(0.5)	North De	ep Creek Fro	om source to a point 1.0 mile downs	tream of Yadkin County SR 1	515 17.3	FW Miles	С	5
5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
1	Supporting	Aquatic Life	Good-Fair Bioclassi	ficati Ecological/biolo	gical Integrity Fis	hCom		
1	Supporting	Aquatic Life	Good-Fair Bioclassi	ficati Ecological/biolo	gical Integrity Be	nthos		
3a	Not Rated	Recreation	Potential Standards	S Viol Fecal Coliform (recreation)			
> 12-84-1-(0.5)u	t ^{14u} UT to UT Creek	to North Deep Fro	om source UT to North Deep Creek		1.6	FW Miles		5
5	Impaired	Recreation	Standard Violation	Fecal Coliform(recreation)		2012	
			12-digit Subwatershed	030401011103			South Deep Creek-D	eep Cree
> 12-84-2-(5.5)	South De	ep Creek Fro	om a point 0.6 mile upstream of Yad	kin County SR 1710 to Deep	Creek 2.8	FW Miles	WS-IV	4
4t	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
1	Supporting	Aquatic Life	Good-Fair Bioclassi	ficati Ecological/biolo	gical Integrity Be	nthos		
3a	Not Rated	Recreation	Potential Standards	S Viol Fecal Coliform (recreation)			
/adkin-Pee D	ee River Basin		10-digit Watershed	0304010112		Forb	ush Creek-Yadki	n River
			12-digit Subwatershed	030401011202			Forb	ush Creek

Yadkin-Pee De	e River Basin		10-digit Watershed	0304010112		Forbu	ısh Creek-Yadkiı	n River
> AU Number	Name	1	Description		Length or Area	Units	Classification	Catego
Categor	/ Rating	Use	Reason for Rating	Paramet	er		Year	
> 12-83-(0.3)	Forbush Cre	eek F	rom source to a point 0.4 mile upstrea	m of Yadkin County SR 1600	10.6	FW Miles	С	2
1	Supporting	Aquatic Life	Excellent Bioclassific	atio Ecological/biologic	al Integrity FishCo	m		
1	Supporting	Aquatic Life	Good Bioclassification	on Ecological/biological	al Integrity Bentho	os		
1	Supporting	Aquatic Life	No Criteria Exceede	d Water Quality Stan	dards Aquatic Life	<u> </u>		
> 12-83-(1.5)	Forbush Cre	eek F	rom a point 0.4 mile upstream of Yadk	in County SR 1600 to Yadkin Ri	ver 4.9	FW Miles	WS-IV	2
1	Supporting	Aquatic Life	Good-Fair Bioclassif	cati Ecological/biological	al Integrity Bentho	os		
			12-digit Subwatershed	030401011201			Log	an Creek
> 12-83-2-(0.7)	Logan Creel	k F	rom a point 0.4 mile upstream of mou	th of Loney Creek to Forbush C	reel 2.6	FW Miles	WS-IV	2
1	Supporting	Aquatic Life	Good-Fair Bioclassif	cati Ecological/biologic	al Integrity Bentho	os		
Yadkin-Pee De	ee River Basin		10-digit Watershed	0304010113			Muddy	Creek
			12-digit Subwatershed	030401011302			Headwaters Mud	ddy Creel
> 12-94-(0.5)a	Muddy Cree	ek F	rom source to Mill Creek #3		10.3	FW Miles	С	5
1	Supporting	Aquatic Life	Excellent Bioclassific	catio Ecological/biologica	al Integrity FishCo	m		
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	al Integrity Bentho	os	2008	
			12-digit Subwatershed	030401011308			Lower Muc	ldy Creek
> 12-94-(0.5)b	Muddy Cree	ek F	rom Mill Creek #3 to SR 2995		15.2	FW Miles	С	5
5	Impaired	Aquatic Life	Standard Violation	Copper			2010	
5	Impaired	Aquatic Life	Standard Violation	Zinc			2010	
3a	Not Rated	Aquatic Life	Data Inconclusive	Turbidity				
4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	al Integrity Bentho	os	2008	
3a	Not Rated	Recreation	Potential Standards	Viol Fecal Coliform (red				

Yadkin	-Pee Dee	e River Basin		10-digit Watershed	030401011	3			Muddy	Creek
> AU N	umber	Name		Description			Length or Area	a Units	Classification	Category
· ·	Category	Rating	Use	Reason for Ratir	ng	Parameter			Year	
> 12-94	I-(0.5)c	Muddy Cree	ek	From SR 2995 to a point 0.8 mile up	ostream of mouth		4.8	FW Miles	С	4
	4t	Impaired	Aquatic Life	Standard Violation	on Turbic	lity			2010	
	3a	Not Rated	Recreation	Potential Standa	rds Viol Fecal (Coliform (recre	ation)			
> 12-94	l-12-(4)	Salem Creek Fork Muddy	(From Winston-Salem Water Supply	Dam (Salem Lake) t	o Muddy Creek	12.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	on Coppe	er			2008	
	5	Impaired	Aquatic Life	Standard Violation	on Zinc				2008	
	1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati Ecolog	gical/biological I	ntegrity FishC	Com		
	4s	Impaired	Aquatic Life	Fair Bioclassifica	tion Ecolog	gical/biological I	ntegrity Bentl	hos	2008	
	4t	Impaired	Recreation	Standard Violation	on Fecal (Coliform (recre	ation)			
				12-digit Subwatershed	03040101130	06			Middle Mu	ldy Creel
> 12-94	l-10	Silas Creek		From source to Muddy Creek			10.1	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati Ecolog	gical/biological I	ntegrity FishC	Com		
				12-digit Subwatershed	03040101130)7			South Fork Mud	ldy Creek
> 12-94	l-13	South Fork Creek	Muddy	From source to Muddy Creek			14.3	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassific	ation Ecolog	gical/biological I	ntegrity FishC	Com		
	1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati Ecolog	gical/biological I	ntegrity Bentl	hos		
				12-digit Subwatershed	03040101130)3			Upper Mud	ldy Creek
> 12-94	I-9b	Reynolds Cr	eek	From Sequoia WWTP to Muddy Cre	ek		2.9	FW Miles	С	2
	1	Supporting	Aquatic Life	Not Impaired Bio	oclassific Ecolog	gical/biological I	ntegrity Bentl	hos		
				12-digit Subwatershed	03040101130)4			Upper Sal	em Creek

Yadkin-	Pee Dee	River Basin		10-digit Watershed	0304	010113			Muddy	Creek
> AU Nui	mber	Name		Description			Length or Area	Units	Classification	Catego
C	ategory	Rating	Use	Reason for Ra	ting	Parameter			Year	
> 12-94-:	12-(1)a	Salem Cree Fork Mudd Salem Lake	ly Creek,	Kerners Mill Creek Arm			131.0	FW Acres	WS-III;CA	5
	5	Impaired	Aquatic Life	Standard Viola	tion	Chlorophyll a			2012	
> 12-94-	12-(1)c	Salem Cree Fork Mudd Salem Lake	ly Creek,	Lower Part of Reservoir			93.3	FW Acres	WS-III;CA	2
	1	Supporting	Aquatic Life	No Criteria Exc	eeded	Water Quality Standa	rds Aquatic Life	!		
> 12-94-	12-2-(0.3)	Kerners Mi	ill Creek	From source to a point 0.1 mile d	ownstream of	· I-40	4.6	FW Miles	WS-III	2
	1	Supporting	Aquatic Life	Not Impaired E	Bioclassific	Ecological/biological I	ntegrity Bentho	os		
/adkin-l	Pee Dee	River Basin		10-digit Watershed	0304	010114			Dutchmans	Creek
				12-digit Subwatershed	0304	01011404			Lower Dutchma	ns Creek
12-102	-(2)a	Dutchman	Creek	From Davie County SR 1002 to Eli	sha Creek		25.5	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Biod	lassificati	Ecological/biological I	ntegrity FishCo	m		
	1	Supporting	Aquatic Life	Good-Fair Biod	lassificati	Ecological/biological I	ntegrity Bentho	os		
12-102	-(2)b	Dutchman	Creek	From Elisha Creek to a point 0.9 r	mile upstream	of mouth	7.5	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Biod	lassificati	Ecological/biological I	ntegrity Bentho	os		
	1	Supporting	Recreation	No Criteria Exc	eeded	Fecal Coliform (recre	ation)			
12-102	-(2)but15	UT to Dutc	hman Creek	From source to Dutchmans Creek	(2.7	FW Miles		2
	3a	Not Rated	Aquatic Life	Not Rated Biod	classificati	Ecological/biological I	ntegrity Bentho	os		
	1	Supporting	Aquatic Life	No Criteria Exc	eeded	Water Quality Standa	rds Aquatic Life	<u>:</u>		

radkin-	Pee Dee	e River Basin		10-digit \	Watershed	0304	010114			Dutchmans	Creek
> AU Nu	mber	Name	D	escription				Length or Area	units	Classification	Catego
С	ategory	Rating	Use		Reason for Rating		Paramete	er		Year	
> 12-102	2-13-(2)	Cedar Creek	Fr	om Davie Cou	unty SR 1410 to Dutchn	nan Cree	k	7.0	FW Miles	С	5
	5	Impaired	Aquatic Life		Fair Bioclassification	n	Ecological/biologica	I Integrity FishC	om	2008	
Yadkin-	Pee Dee	River Basin		10-digit	: Watershed	0304	010115		Dutchma	ıns Creek-Yadkiı	n River
				12-digi	t Subwatershed	0304	01011501			Carters Creek-Ya	dkin Rive
> 12-(86	i.7)	YADKIN RIV		om Davie Cou arters Creek	unty water supply intak	ce to a po	oint 0.5 mile upstream of	10.0	FW Miles	WS-IV	4
	4t	Impaired	Aquatic Life		Standard Violation	ı	Turbidity			2008	
	1	Supporting	Recreation		No Criteria Exceed	ed	Fecal Coliform (recr	eation)			
	1	Supporting	Water Supply		No Criteria Exceed	ed	Water Quality Stand	lards Water Sup	ply		
				12-digi	t Subwatershed	0304	01011503			Dykers Creek-Yao	dkin Rive
> 12-(97	'.5)	YADKIN RIV		•	.5 mile upstream of U.s U.S. Hwy. 64 (Davidso	-	•	0.5	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life		Standard Violation	ı	Turbidity			2012	
	1	Supporting	Aquatic Life		Good Bioclassificat	tion	Ecological/biologica	l Integrity Benth	nos		
	1	Supporting	Recreation		No Criteria Exceed	ed	Fecal Coliform (recr	eation)			
				12-digi	t Subwatershed	0304	101011504			Farabee Creek-Ya	dkin Rive
> 12-104	1	Tanyard Cre	ek Fr	om source to	Yadkin River			1.5	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life		Not Impaired Biocl	assific	Ecological/biologica	l Integrity Benth	nos		

'adkin-F	ee Dee	River Basin		10-digit Watershed	0304010201		Headwa	ters South Yadkir	n River
AU Nun	nber	Name		Description		Length or Area	Units	Classification	Catego
Ca	itegory	Rating	Use	Reason for Rating	Parame	ter		Year	
Yadk	in-Pe	e Dee River	Basin	8-digit Subbasin	03040102			South Yadkin	River
'adkin-F	ee Dee	River Basin		10-digit Watershed	0304010201		Headwa	ters South Yadkir	n River
				12-digit Subwatershed	030401020109			Jack Creek-South Yao	dkin Rive
12-108-	(5.5)	South Yadkir	n River	From Alexander County SR 1456 to a p County SR 1907	oint 0.6 mile downstream of Ire	edell 14.6	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassi	ficati Ecological/biologic	cal Integrity FishCo	om		
	1	Supporting	Aquatic Life	Good Bioclassificat	ion Ecological/biologic	cal Integrity Benth	ios		
12-108-	-11	Rocky Creek River)	(Rocky	From source to South Yadkin River		42.2	FW Miles	С	2
	1	Supporting	Aquatic Life	Excellent Bioclassif	icatio Ecological/biologic	cal Integrity FishCo	om		
	1	Supporting	Aquatic Life	Excellent Bioclassif	icatio Ecological/biologic	cal Integrity Benth	ios		
12-108-	-9-(0.6)	Snow Creek		From a point 1.1 miles upstream of Ire	dell County SR 1614 to South Ya	adkiı 12.5	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biologic	cal Integrity FishCo	om	2008	
				12-digit Subwatershed	030401020105			Patters	on Creek
12-108-	-11-3	Patterson Cr	eek	From source to Rocky Creek		10.6	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassificat	ion Ecological/biologic	cal Integrity FishCo	om		
	1	Supporting	Aquatic Life	Excellent Bioclassif	icatio Ecological/biologic	cal Integrity Benth	ios		
12-108-	-11-3-3	Olin Creek		From source to Patterson Creek		9.7	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassi	ficati Ecological/biologic	cal Integrity FishCo	om		
	1	Supporting	Aquatic Life	Good Bioclassificat	ion Ecological/biologic	cal Integrity Benth	ios		
adkin-F	ee Dee	River Basin		10-digit Watershed	0304010202			Hunting	Creek

Yadkin-Pe	e Dee	River Basin		10-digit Watershed (0304010202			Hunting	Creek
> AU Numbe	er	Name		Description		Length or Area	Units	Classification	Categor
Cate	egory	Rating	Use	Reason for Rating	Paramete	r		Year	
				12-digit Subwatershed	030401020201			Headwaters Hunt	ing Cree
> 12-108-16	5-(0.5)a	Hunting Cree	ek ^I	From source to Little Hunting Creek		18.2	FW Miles	WS-III	2
1	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological	Integrity FishCo	m		
1	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological	Integrity Bentho	os		
1	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standa	ards Aquatic Life	!		
> 12-108-16	5-(0.5)b	Hunting Cree		From Little Hunting Creek to a point 1.1 m	niles upstream of Davie County	31.1	FW Miles	WS-III	5
5	5	Impaired	Aquatic Life	Standard Violation	Low pH			2010	
1	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological	Integrity Bentho	os		
1	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recre	eation)			
1	lt	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity			2008	
				12-digit Subwatershed	030401020206			Lower Hunt	ing Creel
> 12-108-16	5-(0.5)b	Hunting Cree		From Little Hunting Creek to a point 1.1 m SR 1147	niles upstream of Davie County	31.1	FW Miles	WS-III	5
5	5	Impaired	Aquatic Life	Standard Violation	Low pH			2010	
1	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological	Integrity Bentho	os		
1	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recre	eation)			
1	lt	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity			2008	
				12-digit Subwatershed	030401020205			Middle Hunt	ing Creel
> 12-108-16	5-6	North Little I Creek	Hunting	rom source to Hunting Creek		23.8	FW Miles	WS-III	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassific	ati Ecological/biological	Integrity FishCo	m		
1									
1	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological	Integrity Bentho	os		

Yadkin-	Pee Dee	e River Basin		10-digit	Watershed	0304	4010202			Hunting	Creek
> AU Nu	mber	Name		Description				Length or Area	Units	Classification	Categor
C	Category	Rating	Use		Reason for Rating	g	Parameter			Year	
> 12-10	8-16-(0.5)b	Hunting Cree	ek	From Little Hu SR 1147	nting Creek to a point	1.1 miles	upstream of Davie County	31.1	FW Miles	WS-III	5
	5	Impaired	Aquatic Life		Standard Violation	n	Low pH			2010	
	1	Supporting	Aquatic Life		Good Bioclassifica	ition	Ecological/biological I	ntegrity Benth	OS		
	1	Supporting	Recreation		No Criteria Exceed	ded	Fecal Coliform (recrea	ation)			
	1t	Supporting	Aquatic Life		No Criteria Exceed	ded	Turbidity			2008	
				12-dig	git Subwatershed	0304	401020202		Up	per North Little Hun	ting Cree
> 12-10	8-16-6-1	Dobbins Cred	ek	From source to	o North Little Hunting (Creek		4.5	FW Miles	WS-III	2
	1	Supporting	Aquatic Life		Not Impaired Biod	classific	Ecological/biological I	ntegrity Benth	os		
′adkin-	Pee Dee	River Basin		10-digi	t Watershed	0304	4010203			Third	l Creek
				12-dig	git Subwatershed	0304	401020304			Lower Th	nird Creek
12-10	8-20-4b	Third Creek		From SR 2359	to SR 1970			22.1	FW Miles	С	4
	4t	Impaired	Aquatic Life		Standard Violation	n	Turbidity			2004	
	4s	Impaired	Aquatic Life		Poor Bioclassificat	tion	Ecological/biological I	ntegrity FishCo	om	2004	
	1	Supporting	Aquatic Life		Good Bioclassifica	ition	Ecological/biological I	ntegrity Benth	OS		
	3a	Not Rated	Recreation		Potential Standard	ds Viol	Fecal Coliform (recrea	ation)			
				12-di g	git Subwatershed	0304	401020302			Upper Th	nird Creek
12-10	8-20-4a	Third Creek		From source to	o SR 2359			16.8	FW Miles	С	5
	5	Impaired	Aquatic Life		Standard Violation	n	Turbidity			2012	
	1	Supporting	Aquatic Life		Good-Fair Bioclas	sificati	Ecological/biological I	ntegrity Benth	OS		
	3a	Not Rated	Recreation		Potential Standard	ds Viol	Fecal Coliform (recrea	ation)			
adkin-	Pee Dee	River Basin		10-digi	it Watershed	0304	4010204			Fourth	Creek

Yadkin-	Pee Dee	e River Basin		10-digit Watershed	0304	010204			Fourth	Creek
> AU Nu	ımber	Name		Description			Length or Are	a Units	Classification	Categor
C	Category	Rating	Use	Reason for Ra	ting	Paramete	er		Year	
				12-digit Subwatershed	0304	101020403			Lower Fou	rth Creek
> 12-10	8-20b	Fourth Creek	Ç F	rom SR 1972 to SR 1985			6.7	FW Miles	С	4
	1	Supporting	Aquatic Life	Excellent Biocl	assificatio	Ecological/biologica	l Integrity Bent	hos		
	1	Supporting	Aquatic Life	No Criteria Exc	ceeded	Water Quality Stand	lards Aquatic Li	fe		
	1t	Supporting	Recreation	No Criteria Exc	ceeded	Turbidity			1998	
	4t	Impaired	Recreation	Standard Viola	ition	Fecal Coliform (recr	reation)		1998	
> 12-10	8-20c	Fourth Creek	(F	rom SR 1985 to South Yadkin Ri	ver		5.5	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Biod	classificati	Ecological/biologica	l Integrity Fish(Com		
	1	Supporting	Aquatic Life	Good-Fair Biod	classificati	Ecological/biologica	l Integrity Bent	hos		
				12-digit Subwatershed	0304	01020402			Middle Fou	rth Creel
> 12-10	8-20a1	Fourth Creek	Ç F	rom source to Morrison			10.2	FW Miles	С	4
	4s	Impaired	Aquatic Life	Poor Bioclassi	fication	Ecological/biologica	l Integrity Fish(Com	1998	
	1	Supporting	Aquatic Life	Good-Fair Biod	classificati	Ecological/biologica	l Integrity Bent	hos		
	4t	Impaired	Aquatic Life	Standard Viola	ition	Turbidity			1998	
	4t	Impaired	Recreation	Potential Stan	dards Viol	Fecal Coliform (recr	reation)			
> 12-10	8-20a2	Fourth Creek	, F	rom Morrison Creek to SR2316			5.8	FW Miles	С	4
	4t	Impaired	Aquatic Life	Standard Viola	ition	Turbidity			1998	
	1	Supporting	Aquatic Life	Good-Fair Biod	classificati	Ecological/biologica	l Integrity Fish(Com		
	1	Supporting	Aquatic Life	Good-Fair Biod	classificati	Ecological/biologica	l Integrity Bent	hos		
	3t	Not Rated	Recreation	Potential Stan	dards Viol	Fecal Coliform (recr	reation)			

Yadkin-Pee D	ee River Basin		10-digit Watershed	0304010204			Fourtl	n Creek
> AU Number	Name		Description		Length or A	Area Units	Classification	Categ
Catego	ry Rating	Use	Reason for Rating	g f	Parameter		Year	
> 12-108-20a3	Fourth Cree	ek	From SR2316 to SR1272		7.8	FW Miles	С	4
4t	Impaired	Aquatic Life	Standard Violation	n Turbidity				
4s	Impaired	Aquatic Life	Poor Bioclassificat	cion Ecological/l	oiological Integrity Fi	shCom	1998	
4s	Impaired	Aquatic Life	Fair Bioclassification	on Ecological/I	oiological Integrity Be	enthos	1998	
4t	Impaired	Recreation	Standard Violation	n Fecal Colifo	rm (recreation)		1998	
			12-digit Subwatershed	030401020401			Upper Fo	urth Creek
> 12-108-20-3	Morrison C	reek	From source to Fourth Creek		7.8	FW Miles	С	2
1	Supporting	Aquatic Life	Good-Fair Bioclass	sificati Ecological/l	oiological Integrity Be	enthos		
/adkin-Pee D	ee River Basin		10-digit Watershed	0304010205			Second	d Creek
			12-digit Subwatershed	030401020504			Lower Sec	ond Creek
> 12-108-21b	Second Cre Second Cre	cit (i.to.tii	From Withrow Creek to Beaverdam (Creek	3.4	FW Miles	С	4
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper				
1	Supporting	Aquatic Life	Good-Fair Bioclass	sificati Ecological/I	oiological Integrity Be	enthos		
3a	Not Rated	Recreation	Potential Standard	ds Viol Fecal Colifo	rm (recreation)			
4t	Impaired	Aquatic Life	Standard Violation	n Turbidity			2008	
						EVAL BALL -	•	5
> 12-108-21c	Second Cre Second Cre	ck (Horth	From Beaverdam Creek to South Yad	lkin River	5.7	FW Miles	С	
3a		ck (Horth	From Beaverdam Creek to South Yad Data Inconclusive	Ikin River Copper	5.7	FW Miles		
	Second Cre	ek)		Copper	5.7	FW Miles	2012	
3a	Second Cred	ek) Aquatic Life	Data Inconclusive	Copper Turbidity	5.7 Diological Integrity Be			

Y adki	n-Pee Dee	e River Basin		10-digit '	Watershed	0304	4010205			Secon	d Creek
> AU	Number	Name		Description				Length or Are	ea Units	Classification	Cate
	Category	Rating	Use		Reason for Ratin	g	Parame	eter		Year	
				12-digi	t Subwatershed	030	401020503			Upper Sec	ond Creek
> 12-	108-21-3	Withrow Cr	eek	From source to	Second Creek (North	Second C	reek)	11.2	FW Miles	С	2
	1	Supporting	Aquatic Life	е	Good-Fair Bioclas	sificati	Ecological/biologi	cal Integrity Bent	thos		
> 12-	108-21a	Second Cree Second Cree	-	From source to	Withrow Creek			1.7	FW Miles	С	5
	5	Impaired	Aquatic Life	е	Standard Violatio	n	Turbidity			2012	
	1	Supporting	Aquatic Life	е	Good-Fair Bioclas	sificati	Ecological/biologi	cal Integrity Fish	Com		
	1	Supporting	Aquatic Life	e	Good-Fair Bioclas	sificati	Ecological/biologi	cal Integrity Bent	thos		
	3a	Not Rated	Recreation		Potential Standar	ds Viol	Fecal Coliform (re	ecreation)			
/adki	n-Pee Dee	River Basin		10-digit	t Watershed	0304	4010206			South Yadk	in River
				12-digi	t Subwatershed	030	401020603		Beaverd	am Branch-South Y	adkin Rive
> 12-	108-(14.5)	South Yadki	in River	From a point 1	.0 mile upstream of D	avie Coun	ty SR 1159 to N.C. Hwy	v. 801 9.5	FW Miles	WS-IV	4
	4t	Impaired	Aquatic Life	е	Standard Violatio	n	Turbidity			2004	
	1	Supporting	Aquatic Life	е	Excellent Bioclass	ificatio	Ecological/biologi	cal Integrity Bent	thos		
	3a	Not Rated	Recreation		Potential Standar	ds Viol	Fecal Coliform (re	ecreation)			
12-	108-18-(3)	Bear Creek		From a point 0	.2 mile downstream o	f U.S. Hwy	y. 64 to South Yadkin R	liver 8.6	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	е	Standard Violatio	n	Copper			2010	
	5	Impaired	Aquatic Life	е	Fair Bioclassificat	ion	Ecological/biologi	cal Integrity Fish	Com	2008	
		Not Rated	Recreation		Potential Standar		Fecal Coliform (re				

Yadkin-	kin-Pee Dee River Basin			10-digit Watershed 03040				High R	Rock Lake-Yadkin	River
> AU Nu	umber	Name		Description			Length or Area	Units	Classification	Categor
C	Category	Rating	Use	Reason for Rating		Parameter			Year	
Yadl	kin-Pe	e Dee Rive	er Basin	8-digit Subbasin	03040103				Yadkin R	River
Yadkin-	-Pee Dee	e River Basin		10-digit Watershed	0304010301			High R	Rock Lake-Yadkin	River
				12-digit Subwatershed	030401030105				Deals Creek-Yadl	kin Rive
> 12-(10	08.5)b1	YADKIN RI (including portion of Lake belov operating	upper High Rock w normal	From mouth of Grants Creek to Buck S	Steam Statio		487.9	FW Acres	WS-V	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2008	
	5	Impaired	Aquatic Life	Standard Violation	Chloroph	ıyll a			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity	,			2008	
	3a	Impaired	Aquatic Life	Standard Violation	Low pH				2008	
	3a	Not Rated	Recreation	Potential Standard	s Viol Fecal Col	iform (recrea	ation)			
> 12-10	8-(19.5)b	South Yad	lkin River	From mouth of Fourth Creek to Yadkir	n River		5.3	FW Miles	С	4
	3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc					
	4t	Impaired	Aquatic Life	Standard Violation	Turbidity	,			2004	
	1	Supporting	Recreation	No Criteria Exceed	ed Fecal Col	iform (recrea	ation)			

ee Dee	e River Basin		10-digit Watershed	0304010301		High R	Rock Lake-Yadkir	n River
ber	Name	ı	Description		Length or Area	Units	Classification	Catego
tegory	Rating	Use	Reason for Rating	Paramete	r		Year	
	Grants Creek	F	rom SR 1910 to Yadkin River		1.2	FW Miles	С	4
3a	Not Rated	Aquatic Life	Potential Standards	Viol Copper			1998	
3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc				
1	Supporting	Aquatic Life	Good Bioclassification	on Ecological/biological	Integrity FishCo	m		
1	Supporting	Aquatic Life	Good-Fair Bioclassif	icati Ecological/biological	Integrity Bentho	os		
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recr	eation)			
1t	Supporting	Aquatic Life	No Criteria Exceede	d Turbidity			1998	
			12-digit Subwatershed	030401030104			Sweari	ng Creek
	Swearing Cre	ek F	rom source to High Rock Lake, Yadkin	River	14.4	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biological	Integrity FishCo	m	2004	
1	Supporting	Aquatic Life	Good-Fair Bioclassif	icati Ecological/biological	Integrity Bentho	OS		
1	Supporting	Recreation	No Criteria Exceede	d Fecal Coliform (recr	eation)			
			12-digit Subwatershed	030401030101			Upper Gra	nts Creek
3	Little Creek	F	rom source to Grants Creek		6.5	FW Miles	С	2
1	Supporting	Aquatic Life	Good-Fair Bioclassif	icati Ecological/biological	Integrity Bentho	os		
	Grants Creek	F	rom source to SR 1910		19.7	FW Miles	С	3
1	Supporting	Aquatic Life	Good-Fair Bioclassif	icati Ecological/biological	Integrity FishCo	m		
3t	Not Rated	Recreation	Data Inconclusive	Fecal Coliform (recr	eation)			
UT1	Grants Creek	F	rom source to Grants Creek		0.1	FW Miles	С	3
3t	Not Rated	Recreation	Data Inconclusive	Fecal Coliform (recr	eation)			
	tegory 3a 3a 1 1 4t 1t 5 1 1 3t UT1	Grants Creek 3a Not Rated 3a Not Rated 1 Supporting 1 Supporting 4t Impaired 1t Supporting Swearing Creek 5 Impaired 1 Supporting 1 Supporting 5 Impaired 1 Supporting 1 Supporting 1 Supporting 1 Supporting 1 Supporting 1 Not Rated UT1 Grants Creek	tegory Rating Use Grants Creek 3a Not Rated Aquatic Life 1 Supporting Aquatic Life 1 Supporting Aquatic Life 4t Impaired Recreation 1t Supporting Aquatic Life Swearing Creek 5 Impaired Aquatic Life 1 Supporting Aquatic Life 3 Recreation	tegory Rating Use Reason for Rating Grants Creek From SR 1910 to Yadkin River 3a Not Rated Aquatic Life Potential Standards 3a Not Rated Aquatic Life Data Inconclusive 1 Supporting Aquatic Life Good Bioclassificati 1 Supporting Aquatic Life Good-Fair Bioclassif 4t Impaired Recreation Standard Violation 1t Supporting Aquatic Life No Criteria Exceede Swearing Creek From source to High Rock Lake, Yadkin 5 Impaired Aquatic Life Fair Bioclassification 1 Supporting Aquatic Life Good-Fair Bioclassifi 1 Supporting Aquatic Life Good-Fair Bioclassifi 1 Supporting Recreation No Criteria Exceede 1 Supporting Recreation No Criteria Exceede 1 Supporting Recreation Rock Grants Creek 1 Supporting Aquatic Life Good-Fair Bioclassifi 1 Supporting Aquatic Life Good-Fair Bioclassifi 2 Supporting Aquatic Life Good-Fair Bioclassifi 3 Little Creek From source to Grants Creek 1 Supporting Aquatic Life Good-Fair Bioclassifi 3 Not Rated Recreation Data Inconclusive	tegory Rating Use Reason for Rating Parameter Grants Creek From SR 1910 to Yadkin River 3a Not Rated Aquatic Life Potential Standards Viol Copper 3a Not Rated Aquatic Life Data Inconclusive Zinc 1 Supporting Aquatic Life Good Bioclassification Ecological/biological 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological 4t Impaired Recreation Standard Violation Fecal Coliform (recr. 1 Supporting Aquatic Life No Criteria Exceeded Turbidity 12-digit Subwatershed 030401030104 Swearing Creek From source to High Rock Lake, Yadkin River 5 Impaired Aquatic Life Fair Bioclassificati Ecological/biological 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological 2 Supporting Recreation No Criteria Exceeded Fecal Coliform (recr. 12-digit Subwatershed 030401030101 3 Little Creek From source to Grants Creek 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological 3 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological 3 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological 4 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological 5 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological 6 Grants Creek From source to SR 1910 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological 3 Not Rated Recreation Data Inconclusive Fecal Coliform (recr.	Regory Rating Use Reason for Rating Parameter Grants Creek From SR 1910 to Yadkin River 1.2 3a Not Rated Aquatic Life Potential Standards Viol Copper 3a Not Rated Aquatic Life Data Inconclusive Zinc 1 Supporting Aquatic Life Good Bioclassification Ecological/biological Integrity FishCo 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthological Impaired Recreation Standard Violation Fecal Coliform (recreation) 1t Supporting Aquatic Life No Criteria Exceeded Turbidity 12-digit Subwatershed 030401030104 Swearing Creek From source to High Rock Lake, Yadkin River 14.4 5 Impaired Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity FishCo 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity FishCo 1 Supporting Recreation No Criteria Exceeded Fecal Coliform (recreation) 3 Little Creek From source to Grants Creek 6.5 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthology 6 Grants Creek From source to SR 1910 19.7 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity FishCo 3 Not Rated Recreation Data Inconclusive Fecal Coliform (recreation)	tegory Rating Use Reason for Rating Parameter Grants Creek From SR 1910 to Yadkin River 1.2 FW Miles 3a Not Rated Aquatic Life Potential Standards Viol Copper 3a Not Rated Aquatic Life Data Inconclusive Zinc 1 Supporting Aquatic Life Good Bioclassification Ecological/biological Integrity FishCom 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos 4t Impaired Recreation Standard Violation Fecal Coliform (recreation) 1t Supporting Aquatic Life No Criteria Exceeded Turbidity Form source to High Rock Lake, Yadkin River 1 Supporting Aquatic Life From source to High Rock Lake, Yadkin River Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity FishCom Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity FishCom No Criteria Exceeded Fecal Coliform (recreation) Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos Little Creek From source to Grants Creek Ecological/biological Integrity Benthos Grants Creek From source to Grants Creek Ecological/biological Integrity Benthos Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos Grants Creek From source to SR 1910 19.7 FW Miles Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity FishCom Supporting Aquatic Life From source to SR 1910 19.7 FW Miles From source to SR 1910 Feat Coliform (recreation) FW Miles	tegory Rating Use Reason for Rating Parameter Year Grants Creek From SR 1910 to Yadkin River 1.2 FW Miles C 3a Not Rated Aquatic Life Potential Standards Viol Copper 1998 3a Not Rated Aquatic Life Data Inconclusive Zinc 1 Supporting Aquatic Life Good Bioclassification Ecological/biological Integrity FishCom 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos 4t Impaired Recreation Standard Violation Fecal Coliform (recreation) 1t Supporting Aquatic Life No Criteria Exceeded Turbidity 1998 Swearing Creek From source to High Rock Lake, Yadkin River 14.4 FW Miles C 5 Impaired Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity FishCom 2004 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos 5 Impaired Aquatic Life Fair Bioclassificati Ecological/biological Integrity Benthos 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos 1 Supporting Recreation No Criteria Exceeded Fecal Coliform (recreation) 5 Intel Creek From source to Grants Creek Food-Fair Bioclassificati Ecological/biological Integrity Benthos 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity Benthos 1 Supporting Aquatic Life Good-Fair Bioclassificati Ecological/biological Integrity FishCom 3 Not Rated Recreation Data Inconclusive Fecal Coliform (recreation)

Yadk	kin-Pee Dee	e River Basin		10-digit Watershed 03	304010302			Abbotts	Creek
> AU	J Number	Name		Description		Length or Area	Units	Classification	Categor
	Category	Rating	Use	Reason for Rating	Parameter			Year	
				12-digit Subwatershed C	30401030201			Bru	ishy Fork
> 12	-119-5-(1)	Brushy Fork		From source to Buck Branch		9.5	FW Miles	WS-III	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassificat	i Ecological/biological I	ntegrity Benth	os		
				12-digit Subwatershed 0	30401030204			Ham	by Creek
> 12	-119-7-4-1	North Hamb	y Creek	From source to Hamby Creek		5.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological I	ntegrity Benth	os	1998	
> 12	-119-7-4-2	Jimmys Cree	k	From source to Hamby Creek		6.8	FW Miles	С	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclassifica	i Ecological/biological I	ntegrity Benth	os		
> 12	-119-7-4a	Hamby Creel	k	From source to North Hamby Creek		4.7	FW Miles	С	2
	1t	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recre	ation)			
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standa	rds Aquatic Life)		
> 12	-119-7-4b	Hamby Creel	k	From North Hamby Creek to Rich Fork		6.4	FW Miles	С	5
	3a	Not Rated	Aquatic Life	Data Inconclusive	Chromium				
	5	Impaired	Aquatic Life	Standard Violation	Copper			1998	
	3a	Not Rated	Aquatic Life	Data Inconclusive	Lead				
	3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc				
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological I	ntegrity FishCo	om		
	4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological I	ntegrity Benth	OS	1998	
	4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recre	ation)			

adkin	-Pee Dee	e River Basin		10-digit	Watershed 030	4010302			Abbott	s Creek
> AU N	umber	Name		Description			Length or Ar	ea Units	Classification	Cate
(Category	Rating	Use		Reason for Rating	Paramete	er		Year	
> 12-11	.9-7-4but10	UT to Haml	by Creek	From Source to	o Hamby Creek		2.7	FW Miles		3
	3a	Not Rated	Aquatic Life	!	Not Rated Bioclassificati	Ecological/biological	Integrity Ben	thos		
12-11	.9-7b2	Rich Fork		From SR1790 t	to Abbotts Creek		8.3	FW Miles	С	5
	5	Impaired	Aquatic Life	:	Poor Bioclassification	Ecological/biologica	Integrity Fish	Com	1998	
	4t	Impaired	Recreation		Standard Violation	Fecal Coliform (recr	eation)		1998	
	3a	Not Rated	Aquatic Life	!	Data Inconclusive	Copper				
	3a	Not Rated	Aquatic Life		Data Inconclusive	Zinc				
				12-dig	git Subwatershed 030)401030207			High Rock Lake-Abb	otts Cree
12-(1)	14)b	YADKIN RIV (including I portion of I Lake)	ower	From Second (Creek Arm of High Rock Lake to	above the dam	4,392.0	FW Acres	WS-IV,B	5
12-(1	14)b 5	(including l portion of I	ower		Creek Arm of High Rock Lake to Standard Violation	above the dam Chlorophyll a	4,392.0	FW Acres	ws-Iv,B 2008	5
. 12-(1		(including I portion of I Lake)	ower High Rock				4,392.0	FW Acres		5
. 12-(1	5	(including I portion of I Lake)	ower High Rock Aquatic Life		Standard Violation	Chlorophyll a	4,392.0	FW Acres		5
	5 3a 5	(including I portion of I Lake) Impaired Not Rated	ower High Rock Aquatic Life Aquatic Life Aquatic Life		Standard Violation Potential Standards Viol Standard Violation	Chlorophyll a Turbidity	4,392.0	FW Acres	2008	5
• 12-(1 • 12-11	5 3a 5	(including I portion of I Lake) Impaired Not Rated Impaired Abbotts Cre	ower High Rock Aquatic Life Aquatic Life Aquatic Life	From source a	Standard Violation Potential Standards Viol Standard Violation	Chlorophyll a Turbidity			2008	

Yadkin-Pee De	e River Basin		10-digit Watershed 030)4010302			Abbotts	Creek
> AU Number	Name	D	Description		Length or Area	Units	Classification	Categ
Category	Rating	Use	Reason for Rating	Parameter			Year	
> 12-118.5b	Abbotts Ci High Rock		om NC 47 to Davidson County SR 2294		972.3	FW Acres	WS-V,B	5
5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2004	
5	Impaired	Aquatic Life	Standard Violation	Turbidity			2004	
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standa	rds Water Sup	ply		
			12-digit Subwatershed 03	0401030206			Pounder Fork-Abbo	otts Creel
	(including	Lexington-	pstream side of culvert at U.S. Hwys. 29 & 7	0				
	Thomasvil Supply Res normal res	lle Water servoir at						
5	Thomasvil Supply Res normal res elevation,	lle Water servoir at servoir	Standard Violation	Chlorophyll a			2010	
5 > 12-119-(6)a	Thomasvil Supply Res normal res elevation, Lake)	lle Water servoir at servoir Tom-A-Lex Aquatic Life	Standard Violation		6.4	FW Miles	2010 C	4
	Thomasvil Supply Res normal res elevation, Lake)	lle Water servoir at servoir Tom-A-Lex Aquatic Life			6.4	FW Miles		4
> 12-119-(6)a	Thomasvil Supply Res normal res elevation, Lake) Impaired Abbotts Co	lle Water servoir at servoir Tom-A-Lex Aquatic Life	rom upstream side of culvert at U.S. Hwys.	29 & 70 to SR1243	6.4	FW Miles	С	4
> 12-119-(6)a	Thomasvil Supply Res normal res elevation, Lake) Impaired Abbotts Co	lle Water servoir at servoir Tom-A-Lex Aquatic Life reek Fr Aquatic Life	rom upstream side of culvert at U.S. Hwys.	29 & 70 to SR1243 Copper			c 2008	4
> 12-119-(6)a 4b 4t	Thomasvil Supply Res normal res elevation, Lake) Impaired Abbotts Co	lle Water servoir at servoir Tom-A-Lex Aquatic Life reek Fr Aquatic Life Aquatic Life	rom upstream side of culvert at U.S. Hwys. Standard Violation Standard Violation	29 & 70 to SR1243 Copper Turbidity	ntegrity Benth		c 2008 2008	4
> 12-119-(6)a 4b 4t 4s	Thomasvil Supply Res normal res elevation, Lake) Impaired Impaired Impaired Impaired	lle Water servoir at servoir Tom-A-Lex Aquatic Life reek Fr Aquatic Life Aquatic Life Aquatic Life Aquatic Life Recreation	Standard Violation Standard Violation Standard Violation Fair Bioclassification	29 & 70 to SR1243 Copper Turbidity Ecological/biological I	ntegrity Benth		c 2008 2008	5
4b 4t 4s 3a	Thomasvil Supply Res normal res elevation, Lake) Impaired Impaired Impaired Impaired Impaired Impaired Not Rated	lle Water servoir at servoir Tom-A-Lex Aquatic Life reek Fr Aquatic Life Aquatic Life Aquatic Life Aquatic Life Recreation	Standard Violation Standard Violation Standard Violation Fair Bioclassification Potential Standards Viol	29 & 70 to SR1243 Copper Turbidity Ecological/biological I	ntegrity Benth ation)	nos	c 2008 2008 2008	
4b 4t 4s 3a 12-119-(6)b	Thomasvil Supply Res normal res elevation, Lake) Impaired Abbotts Co Impaired Impaired Impaired Not Rated Abbotts Co	lle Water servoir at servoir Tom-A-Lex Aquatic Life reek Fr Aquatic Life Aquatic Life Aquatic Life Recreation reek Fr	Standard Violation Standard Violation Standard Violation Fair Bioclassification Potential Standards Viol	29 & 70 to SR1243 Copper Turbidity Ecological/biological I Fecal Coliform (recre	ntegrity Benth ation) 1.6	OOS FW Miles	c 2008 2008 2008	

Yadkir	-Pee Dee	e River Basin		10-digit Watershed	0304010302			Abbott	s Creek
> AU N	umber	Name	De	scription		Length or A	Area Units	Classification	Catego
	Category	Rating	Use	Reason for Rating	Param	eter		Year	
> 12-1:	19-8-(3)	Leonard Cre	ek Fro	m dam at City Lake Lexington to Al	bbotts Creek	2.6	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclass	ificati Ecological/biolog	ical Integrity Be	nthos		
				12-digit Subwatershed	030401030203				Rich Fork
12-1	19-7-3	Hunts Fork	Fro	m source to Rich Fork		7.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	on Ecological/biolog	ical Integrity Be	nthos	1998	
12-1 :	19-7a	Rich Fork	Fro	m source to Payne Creek		8.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
	1	Supporting	Aquatic Life	Good-Fair Bioclass	ificati Ecological/biolog	ical Integrity Be	nthos		
	1t	Supporting	Recreation	No Criteria Exceed	ed Fecal Coliform (r	ecreation)			
12-1	19-7b1	Rich Fork	Fro	m Payne Creek to SR1790		3.8	FW Miles	С	5
	3a	Not Rated	Aquatic Life	Data Inconclusive	Copper				
	3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc				
	5	Impaired	Aquatic Life	Poor Bioclassificati	ion Ecological/biolog	ical Integrity Fis	hCom	1998	
	4t	Impaired	Recreation	Standard Violation	Fecal Coliform(r	ecreation)		1998	
				12-digit Subwatershed	030401030202		-	Tom-A-Lex Lake-Abl	ootts Creel
12-1	19-(1)	Abbotts Cre	ek Fro	m source to a point 0.5 mile upstre	eam of Davidson County SR 18	10 18.8	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Fair Bioclassification	on Ecological/biolog	ical Integrity Fis	hCom	2008	
	1	Supporting	Aquatic Life	Good-Fair Bioclass	ificati Ecological/biolog	ical Integrity Be	nthos		
'adkir	-Pee Dee	e River Basin		10-digit Watershed	0304010303			High Ro	ck Lake
				12-digit Subwatershed	030401030302			Crane Creek-High	Rock Lake

'adkin-F	Pee Dee	River Basin		10-digit Watershed	0304010303			High Roo	ck Lake
AU Nun	mber	Name		Description		Length or Ar	ea Units	Classification	Categor
Ca	ategory	Rating	Use	Reason for Rating	Paramet	ter		Year	
12-(108	3.5)b2	YADKIN RI (including portion of Lake below operating	upper High Rock v normal	From Buck Steam Plant to a line acros side Swearing Creek Arm	s High Rock Lake at the downstro	eam 2,927. 9	FW Acres	WS-V	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	3a	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
12-(108	3.5)b4	YADKIN RI (including portion of Lake below operating	upper High Rock v normal	Crane Creek Arm of High Rock Lake		1,351.5	FW Acres	WS-V	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
	1	Supporting	Recreation	No Criteria Exceed	led Fecal Coliform (red	creation)			
				12-digit Subwatershed	030401030304		Flat	Swamp Creek-High	Rock Lake
12-(114	1)b	YADKIN RI (including portion of Lake)		From Second Creek Arm of High Rock	Lake to above the dam	4,392.0	FW Acres	WS-IV,B	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	3a	Not Rated	Aquatic Life	Potential Standard	ls Viol Turbidity				
	5	Impaired	Aquatic Life	Standard Violation	High pH			2008	

Yadkin-Pe	ee Dee	River Basin		10-digit V	Vatershed	0304	010303			High Roc	k Lake
> AU Numl	ber	Name		Description				Length or Area	Units	Classification	Category
Cat	tegory	Rating	Use		Reason for Rating		Parameter			Year	
> 12-117-(3)	Second Creel High Rock La	_	From a point 1.7 Rock Lake	' miles downstream of I	Rowan (County SR 1004 to High	894.9	FW Acres	WS-IV,B	5
	3a	Not Rated	Aquatic Life	9	Potential Standards	Viol	High Water Temperat	ure			
	5	Impaired	Aquatic Life	9	Standard Violation		Chlorophyll a			2008	
	3a	Not Rated	Aquatic Life	9	Potential Standards	Viol	Turbidity				
	5	Impaired	Aquatic Life	2	Standard Violation		High pH			2008	
> 12-117-2	2	Second Cree	k	From source to S	Second Creek Arm of of	High Ro	ock Lake, Yadkin River	13.5	FW Miles	С	2
	1	Supporting	Aquatic Life	2	Good-Fair Bioclassif	icati	Ecological/biological II	ntegrity FishCo	om		
	1	Supporting	Aquatic Life	9	Good Bioclassification	on	Ecological/biological II	ntegrity Benth	ios		
> 12-117-2	2ut10	UT SECOND (CR	Source to SECON	ND CR			2.8	FW Miles		2
	1	Supporting	Aquatic Life	2	Not Impaired Biocla	ssific	Ecological/biological II	ntegrity Benth	ios		
> 12-117-2	2ut33	UT SECOND (CR	Source to SECON	ND CR			3.7	FW Miles		3
	3a	Not Rated	Aquatic Life	9	Not Rated Bioclassif	icati	Ecological/biological II	ntegrity Benth	10S		
				12-digit	Subwatershed	0304	01030301		Town of Spe	encer-Headwaters Cra	ane Cree
> 12-115-3	3	Town Creek		From source to	Crane Creek			15.4	FW Miles	С	5
	5	Impaired	Aquatic Life	9	Fair Bioclassificatior	າ	Ecological/biological II	ntegrity FishC	om	1998	
	5	Impaired	Aquatic Life	9	Fair Bioclassificatior	า	Ecological/biological II	ntegrity Benth	ios	1998	
	1	Supporting	Recreation		No Criteria Exceede	d	Fecal Coliform (recrea	ation)			
				12-digit	Subwatershed	0304	01030305			Yadkin River-High F	Rock Lakı

/adkin-	-Pee Dee	River Basin		10-digit	Watershed 0	0304010303			High Roo	k Lake
> AU Nu	umber	Name		Description			Length or Area	Units	Classification	Categor
C	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 12-(10	08.5)b3	•	g upper If High Rock Iw normal	From downstre Creek Arm	eam side Swearing Creek Ar	m to downstream side of Crane	801.5	FW Acres	WS-V	5
	3a	Not Rated	Aquatic Life	!	Potential Standards Vi	ol High Water Temperati	ure			
	5	Impaired	Aquatic Life		Standard Violation	Chlorophyll a			2008	
	5	Impaired	Aquatic Life		Standard Violation	Turbidity			2008	
	5	Impaired	Aquatic Life	:	Standard Violation	High pH			2008	
12-(1 1	14)a	YADKIN R (including portion o Lake)			oss High Rock lake from the Second Creek Arm of High	e downstream side of mouth of Rock Lake	478.1	FW Acres	WS-IV,B	5
	5	Impaired	Aquatic Life	!	Standard Violation	Chlorophyll a			2008	
	5	Impaired	Aquatic Life		Standard Violation	Turbidity			2010	
	5	Impaired	Aquatic Life	!	Standard Violation	High pH			2008	
12-(1 2	24.5)a	YADKIN F (including portion o Lake)		From a point 0 Dam	.6 mile upstream of dam of	High Rock Lake to High Rock	10.8	FW Acres	WS-IV,B;CA	5
	5	Impaired	Aquatic Life	!	Standard Violation	Chlorophyll a			2008	
	3a	Not Rated	Aquatic Life		Potential Standards Vi	ol Turbidity				
	5	Impaired	Aquatic Life	:	Standard Violation	High pH			2008	
adkin-	-Pee Dee	e River Basin		10-digi	t Watershed C	304010304		Uwha	rrie River Head	waters
				12-dig	it Subwatershed	030401030403			Ва	ack Creek

Yadkin-I	Pee Dee	River Basin		10-digit Watershed	030401030	04		Uwha	rrie River Headw	aters
> AU Nui	mber	Name		Description			Length or Area	Units	Classification	Catego
C	ategory	Rating	Use	Reason for	Rating	Parameter			Year	
> 13-2-3	3-(0.3)ut8	UT to Back	Creek	From source to a Back Creek			3.1	FW Miles		5
	5	Impaired	Aquatic Life	Poor Bioclas	ssification Ecolo	ogical/biological II	ntegrity Bentho	os	2012	
> 13-2-3	3-(0.7)	Back Creek Lake)	(Back Creek	From a point 1.0 mile downstr Back Creek Lake (City of Ashel	•		228.3	FW Acres	WS-II;HQW,CA	5
	3a	Not Rated	Aquatic Life	e Potential St	andards Viol Copp	er				
	5	Impaired	Aquatic Life	e Standard Vi	olation Chlor	rophyll a			2010	
> 13-2-3	3-2-2-(2)	Unnamed T Cedar Fork Bunch)	-	From a point 1.1 miles upstrea Asheboro water supply intake		ork Creek (City of	0.6	FW Miles	WS-II;HQW,CA	5
	5	Impaired	Aquatic Life	e Standard Vi	olation Chlor	rophyll a			2012	
				12-digit Subwatershe	d 0304010304	106			Jackson Creek-Uwharr	ie Rive
13-2-(0	.5)	Uwharrie R	iver	From source to a point 0.4 mil	le downstream of Little l	Jwharrie River	18.3	FW Miles	WS-III	2
	1	Supporting	Aquatic Life	e Excellent Bi	oclassificatio Ecolo	ogical/biological II	ntegrity FishCo	m		
	1	Supporting	Aquatic Life	e Good-Fair B	Bioclassificati Ecolo	ogical/biological II	ntegrity Bentho	S		
> 13-2-(1	3)	Uwharrie R	iver	From a point 0.4 mile downstr County SR 1314 (including Lak		River to Randolph	7.4	FW Miles	WS-III;CA	2
	1	Supporting	Water Sup	oly No Criteria	Exceeded Wate	er Quality Standar	rds Water Supp	ly		
				12-digit Subwatershe	d 0304010304	101			Little Uwharr	ie Rive
> 13-2-1		Little Uwha (Wheatmor		From source to Uwharrie Rive	er		11.9	FW Miles	WS-III	2
	1	Supporting	Aquatic Life	e Excellent Bi		aiaal/bialaaiaall	ntogrity FishCo	m		
	1	Supporting	Aquatic Lin	Excellent blo	ociassificatio Ecolo	ogical/biological II	integrity risticol	111		

'adkin-Pee D	ee River Basin	10- c	digit Watershed 030	4010304			Upper Uwharrie	e River
AU Number	Name	Descripti	ion		Length or Area	units	Classification	Catego
Catego	y Rating	Use	Reason for Rating	Parameter			Year	
13-2-1-1	Brier Creek	From sou	rce to Little Uwharrie River		5.8	FW Miles	WS-III	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological I	Integrity Benth	nos		
		1	12-digit Subwatershed 030	9401030405			Tayl	or Creek
13-2-3	Caraway Cre	ek From sou	rce to Uwharrie River		26.4	FW Miles	С	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological I	Integrity FishC	om		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological I	Integrity Benth	nos		
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standa	rds Aquatic Lif	e e		
adkin-Pee D	ee River Basin	10-	-digit Watershed 030	4010305			Uwharrie	e River
		1	12-digit Subwatershed 030	401030503			Barn	es Creek
13-2-(17.5)	Uwharrie Riv		oint 1.3 miles upstream of the moutl mans Creek	of Barnes Creek to mouth	9.3	FW Miles	WS-IV,B	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological I	Integrity Benth	nos		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recre	ation)			
13-2-18-(2.5)	Barnes Cree	k From a p Uwharrie	oint 0.2 mile upstream of Montgome River	ry County SR 1303 to	0.8	FW Miles	WS-IV;ORW	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological I	Integrity FishC	om		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological I	Integrity Benth	nos		
13-2-18-1	Poison Fork	From sou	rce to Barnes Creek		4.5	FW Miles	C;ORW	2
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological I	Integrity Benth	nos		
		1	12-digit Subwatershed 030	9401030501		Betty	McGees Creek-Uwha	irrie Rive

Taukin Tee De	e River Basin		10-digit Watershed	0304010305			Lower Uwharrie	e River
> AU Number	Name		Description		Length or Are	a Units	Classification	Categor
Category	r Rating	Use	Reason for Ratin	g Paramet	ter		Year	
> 13-2-(1.5)	Uwharrie Ri	iver	From Randolph County SR 1314 to to	Randolph County SR 1174	9.8	FW Miles	С	2
1	Supporting	Aquatic Life	Good-Fair Bioclas	ssificati Ecological/biologica	al Integrity Bent	hos		
1	Supporting	Recreation	No Criteria Excee	eded Fecal Coliform (rec	creation)			
1	Supporting	Aquatic Life	No Criteria Excee	ded Water Quality Stan	dards Aquatic Li	fe		
> 13-2-5	Betty McGe	es Creek	From source to Uwharrie River		9.4	FW Miles	С	2
1	Supporting	Aquatic Life	Good Bioclassific	ation Ecological/biologica	al Integrity FishC	Com		
1	Supporting	Aquatic Life	Good Bioclassific	ation Ecological/biologica	al Integrity Bent	hos		
			12-digit Subwatershed	030401030504			Crow Creek-Uwha	rrie Rive
> 13-2-(4.5)	Uwharrie Ri	iver	From Randolph County SR 1174 to a Barnes Creek	point 1.3 miles upstream of moutl	h of 18.8	FW Miles	В	2
1	Supporting	Aquatic Life	Excellent Bioclass	sificatio Ecological/biologica	al Integrity Bent	hos		
			12-digit Subwatershed	030401030505			Outlet Uwha	rrie Rive
> 13-2-20-(0.7)	McLeans Cr	·		·				
		eek	From a point 0.8 mile upstream of N Uwharrie River	Montgomery County SR 1154 to	4.0	FW Miles	WS-IV	2
1	Supporting	eek Aquatic Life	Uwharrie River				WS-IV	2
1 > 13-2-20-1	Supporting West Brance	Aquatic Life	Uwharrie River				WS-IV	2
		Aquatic Life	Not Impaired Bio From source to McLeans Creek		al Integrity Bent	hos FW Miles		
> 13-2-20-1	West Branc	Aquatic Life th Aquatic Life	Not Impaired Bio From source to McLeans Creek	classific Ecological/biologica	al Integrity Bent	hos FW Miles		
> 13-2-20-1	West Brance Supporting	Aquatic Life th Aquatic Life	Not Impaired Bio From source to McLeans Creek Not Impaired Bio From source to West Branch	classific Ecological/biologica	al Integrity Bent 3.8 al Integrity Bent 2.1	hos FW Miles hos FW Miles	WS-IV	2
> 13-2-20-1 1 > 13-2-20-1-1	West Brance Supporting Moccasin Co	Aquatic Life Aquatic Life Aquatic Life reek Aquatic Life	Not Impaired Bio From source to McLeans Creek Not Impaired Bio From source to West Branch	classific Ecological/biological	al Integrity Bent 3.8 al Integrity Bent 2.1	hos FW Miles hos FW Miles	WS-IV	2

Yadkin-P	ee Dee	River Basin		10-digit	Watershed	030	4010306				Yadkii	n River
AU Num	nber	Name		Description					Length or Area	Units	Classification	Cate
Ca	itegory	Rating	Use		Reason for Rating	3		Parameter			Year	
'adkin-P	ee Dee	River Basin		10-dig	it Watershed	030	4010306				Yadkii	n River
				12-di _{	git Subwatershed	030	401030605				Beaverdam Creek-Ya	dkin Rive
> 12-(124	.5)c	YADKIN RI (including Lake, Badi	Tuckertown	From the mou	ith of Cabin Creek to Ba	ıdin Lake			7,937.8	FW Acres	WS-IV,B;CA	3
	3a	Not Rated	Aquatic Lif	^f e	Potential Standar	ds Viol	Copper					
	3a	Not Rated	Aquatic Lif	^f e	Potential Standar	ds Viol	Low Disso	lved Oxygen	l			
	3a	Not Rated	Aquatic Lif	fe	Potential Standar	ds Viol	Chlorophy	/II a				
12-(124	.5)d	YADKIN RI (including Lake, Badi	Tuckertown	Badin Lake					6,847.0	FW Acres	WS-IV,B;CA	5
	1	Supporting	Water Sup	ply	No Criteria Excee	ded	Water Qu	ality Standar	ds Water Supp	oly		
	5	Impaired	Fish Consu	ımption	Standard Violatio	n	РСВ				2010	
> 13-(1)		PEE DEE RI (including below nor operating	Lake Tillery mal	From mouth o	of Uwharrie River to No	rwood Da	am		4,845.5	FW Acres	WS-IV,B;CA	2
	1	Supporting	Aquatic Lif	fe	No Criteria Excee	ded	Water Qu	ality Standar	ds Aquatic Life	9		
	1	Supporting	Recreation	ı	No Criteria Excee	ded	Fecal Colif	form (recrea	ation)			
	1	Supporting	Water Sup	ply	No Criteria Excee	ded	Water Qu	ality Standar	ds Water Supp	oly		
_				12 4:	git Subwatershed		401030602					oin Creek

Yadkin-I	Pee Dee	River Basin		10-digit Watershed	030	4010306			Yadki	n River
> AU Nur	mber	Name		Description			Length or Area	Units	Classification	Categor
Ca	ategory	Rating	Use	Reason fo	r Rating	Parameter	-		Year	
> 12-(124	4.5)b	YADKIN RIVE (including up portion of Tu Lake)	per	From High Rock Dam to mou	th of Cabin Creek		3.5	FW Miles	WS-IV,B;CA	5
	5	Impaired	Aquatic Life	Standard V	iolation	Chlorophyll a			2012	
	5	Impaired	Aquatic Life	Standard V	iolation	Low Dissolved Oxyge	n		2012	
	1	Supporting	Recreation	No Criteria	Exceeded	Fecal Coliform (recre	eation)			
> 12-127	-(2)	Cabin Creek		From N.C. Hwy. 109 to a poir SR 2536	t 0.1 mile downs	tream of Davidson County	5.8	FW Miles	WS-IV	3
	3a	Not Rated	Aquatic Life	Not Rated	Bioclassificati	Ecological/biological	Integrity FishC	om		
				12-digit Subwatersho	e d 030	401030601			L	ick Creek
> 12-126	-(3)	Lick Creek		From East Branch Lick Creek County SR 2501	to a point 1.0 mil	e upstream of Davidson	7.1	FW Miles	WS-IV	5
	1	Supporting	Aquatic Life	Good-Fair I	Bioclassificati	Ecological/biological	Integrity FishC	om		
	5	Impaired	Aquatic Life	Fair Bioclas	sification	Ecological/biological	Integrity Benth	nos	2008	
	3a	Not Rated	Recreation	Potential S	tandards Viol	Fecal Coliform (recre	eation)			
				12-digit Subwatersho	e d 030	401030604		Tuck	ertown Reservoir-Ya	ıdkin Rive
> 12-126	-(4)	Lick Creek		From a point 1.0 mile upstrea Fuckertown Lake, Yadkin Riv		ounty SR 2501 to	0.7	FW Miles	WS-IV;CA	5
	1	Supporting	Aquatic Life	Good-Fair I	Bioclassificati	Ecological/biological	Integrity FishC	om		
	5	Impaired	Aquatic Life	Fair Bioclas	sification	Ecological/biological	Integrity Renth	nos	2008	

Yadkin-	Pee Dee	e River Basin		10-digit Watershed	0304010401			Brov	wn Creek
> AU Nu	ımber	Name	De	escription		Length	or Area Units	Classification	Category
C	Category	Rating	Use	Reason for Rating		Parameter		Year	
Yadl	kin-Pe	e Dee River	Basin	8-digit Subbasin	03040104		Lake T	illery-Pee De	e River
Yadkin-	Pee Dee	e River Basin		10-digit Watershed	0304010401			Brov	wn Creek
				12-digit Subwatershed	030401040104				Goulds Fork
> 13-20	b	Brown Creek	Fro	om mouth of Lick Creek to Pee Dee I	River	28.5	FW Miles	С	4
	4t	Impaired	Aquatic Life	Standard Violation	Low Disso	olved Oxygen		1998	
	4s	Impaired	Aquatic Life	Fair Bioclassificatio	n Ecologica	l/biological Integrity	Benthos	1998	
	1	Supporting	Recreation	No Criteria Exceede	ed Fecal Coli	form (recreation)			
				12-digit Subwatershed	030401040101			Headwaters	Brown Creel
> 13-20	a	Brown Creek	Fro	om N.CS.C. State Line to mouth of	Lick Creek	16.5	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassi	ficati Ecologica	l/biological Integrity	r FishCom		
				12-digit Subwatershed	030401040105			Lower E	Brown Creek
> 13-(15	5.5)b	PEE DEE RIVE	R Fro	om Rocky River to mouth of Turkey	Top Creek	10.4	FW Miles	WS-V,B	2
	1	Supporting	Recreation	No Criteria Exceede	ed Fecal Coli	form (recreation)			
Yadkin-	Pee Dee	e River Basin		10-digit Watershed	0304010402		Lal	ke Tillery-Pee [Dee River
				12-digit Subwatershed	030401040205			Leak Island-P	ee Dee Rive
> 13-(15	5.5)a	PEE DEE RIVE	R Fro	om Norwood Dam to Rocky River		4.9	FW Miles	WS-V,B	4
	4c	Impaired	Aquatic Life	Standard Violation	Low Disso	olved Oxygen		2010	
	4c	Impaired	Aquatic Life	Standard Violation	Low pH			2010	
	1	Supporting	Recreation	No Criteria Exceedo	ed Fecal Coli	form (recreation)			

Yadkin-	Pee Dee	e River Basin		10-digit Watershe	d 030	4010402		Lake	e Tillery-Pee Dee	e River
> AU Nu	mber	Name		Description			Length or Area	Units	Classification	Categor
C	ategory	Rating	Use	Reason f	or Rating	Parameter			Year	
> 13-16		Clarks Creek		From source to Pee Dee Riv	/er		12.6	FW Miles	С	2
	1	Supporting	Aquatic Life	Excellent	Bioclassificatio	Ecological/biological I	ntegrity FishCo	m		
	1	Supporting	Aquatic Life	Good Bio	classification	Ecological/biological I	ntegrity Bentho	S		
	1	Supporting	Recreation	No Criter	ia Exceeded	Fecal Coliform (recrea	ation)			
> 13-17d	I	Rocky River		From the mouth of Island C	reek to the Pee De	e River	11.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard	Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard	Violation	Turbidity			2008	
	1	Supporting	Recreation	No Criter	ia Exceeded	Fecal Coliform (recre	ation)			
				12-digit Subwaters	hed 030	401040201			Mounta	ain Creek
13-5-(0	0.7)	Mountain Cr	eek	From Stanly County SR 154	2 to a point 0.5 mile	e upstream of mouth	7.3	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	Good Bio	classification	Ecological/biological I	ntegrity FishCo	m		
13-5-1	-(1)	Little Mount	ain Creek	From source to a point 0.5	mile upstream of S	tanly County SR 1545	1.4	FW Miles	С	5
	1	Supporting	Aquatic Life	Good-Fai	r Bioclassificati	Ecological/biological I	ntegrity FishCo	m		
	5	Impaired	Aquatic Life	Fair Biocl	assification	Ecological/biological I	ntegrity Bentho	S	1998	
13-5-1	-(2)	Little Mount	ain Creek	From a point 0.5 mile upstr	eam of Stanly Cour	nty SR 1545 to Mountain Cr.	. 5.7	FW Miles	WS-IV	5
	1	Supporting	Aquatic Life	Good-Fai	r Bioclassificati	Ecological/biological I	ntegrity FishCo	m		
	5	Impaired	Aquatic Life	Poor Biod	classification	Ecological/biological I	ntegrity Bentho)S	1998	
	3a	Not Rated	Recreation	Potential	Standards Viol	Fecal Coliform (recre	ation)			
				12-digit Subwaters	hed 030	401040203			Pee Dee River-La	ike Tiller
13-15-	(1)	Lower Richla	nd Creek	From source to a point 0.5	mile upstream of n	nouth	2.6	FW Miles	WS-IV,B	3
	3a	Not Rated	Aquatic Life	Not Rated	d Bioclassificati	Ecological/biological I	ntegrity Bentho)S		

Yadkin-I	Pee Dee	e River Basin		10-digit Watershed	030401040	02		Lak	e Tillery-Pee Dee	e River
> AU Nur	mber	Name		Description			Length or Area	Units	Classification	Catego
Ca	ategory	Rating	Use	Reason for Rating		Parameter			Year	
> 13-9-(2	1)	Jacobs Creek		From a point 0.3 mile upstream of Sta Pee Dee River	nly County SR 17	740 to Lake Tillery,	0.5	FW Miles	WS-IV;CA	2
	1	Supporting	Aquatic Life	Good Bioclassifica	tion Ecolo	ogical/biological I	ntegrity FishCo	m		
	1	Supporting	Aquatic Life	Good-Fair Bioclass	ificati Ecolo	ogical/biological I	ntegrity Bentho	os		
				12-digit Subwatershed	0304010402	202			Wood Run-La	ke Tiller _\
> 13-7-(2)	Wood Run		From a point 0.2 mile upstream of Mo Tillery, Pee Dee River	ntgomery Count	ty SR 1150 to Lake	0.6	FW Miles	WS-IV;CA	2
	1	Supporting	Aquatic Life	Not Impaired Bioc	assific Ecolo	ogical/biological I	ntegrity Bentho	os		
ʻadkin-I	Pee Dee	e River Basin		10-digit Watershed	030401040	03			Eury Dam-Little	e River
				12-digit Subwatershed	0304010403	303			Denso	ns Creek
13-25-2	20-8	Dumas Creek	(From source to Densons Creek			9.4	FW Miles	C;HQW	2
	1	Supporting	Aquatic Life	Excellent Bioclassi	ficatio Ecolo	ogical/biological I	ntegrity FishCo	m		
				12-digit Subwatershed	0304010403	304			Dicks Creek-Li	ttle Rive
13-25-(1)	Little River		From source to Suggs Creek			23.9	FW Miles	С	2
	1	Supporting	Aquatic Life	Excellent Bioclassi	ficatio Ecolo	ogical/biological I	ntegrity FishCo	m		
13-25-	15	West Fork Lit	tle River	From source to Little River			23.7	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassifica	tion Ecolo	ogical/biological I	ntegrity FishCo	m		
	1	Supporting	Aquatic Life	Good Bioclassifica	tion Ecolo	ogical/biological I	ntegrity Bentho	os		
				12-digit Subwatershed	0304010403	306			Eury Dam-Li	ttle Rive
12 25 /	11.5)	Little River		From Suggs Creek to Densons Creek			12.9	FW Miles	C;HQW	2
> 13-23-(
13-23-(1	Supporting	Aquatic Life	Excellent Bioclassi	ficatio Ecolo	ogical/biological I	ntegrity Bentho	OS		

Yadkin-l	Pee Dee	e River Basin		10-digit '	Watershed	0304	4010403			Eury Dam-Littl	e River
> AU Nur	mber	Name		Description				Length or Area	Units	Classification	Category
Ca	ategory	Rating	Use		Reason for Rating	B	Parameter			Year	
> 13-25-2	20-(9)	Densons Cred	ek	From dam at T	roy Reservoir to Little I	River		2.8	FW Miles	С	2
	1	Supporting	Aquatic Life	!	Good-Fair Bioclass	sificati	Ecological/biological I	ntegrity FishCo	om		
> 13-25-2	24	Bridgers Cree	ek	From source to	Little River			9.2	FW Miles	C;HQW	2
	1	Supporting	Aquatic Life	2	Excellent Bioclassi	ficatio	Ecological/biological I	ntegrity FishCo	om		
				12-digi	it Subwatershed	0304	401040305			Ro	cky Creek
> 13-25-3	30-(0.5)	Rocky Creek		From N.C. Hwy	. 27 to Little River			6.4	FW Miles	C;HQW	2
	1	Supporting	Aquatic Life	!	Excellent Bioclassi	ficatio	Ecological/biological I	ntegrity FishCo	om		
> 13-25-3	30-1	Smith Branch	า	From source to	Rocky Creek			2.5	FW Miles	С	3
	3a	Not Rated	Aquatic Life	1	Not Rated Bioclass	sificati	Ecological/biological I	ntegrity Benth	os		
Yadkin-I	Pee Dee	River Basin		10-digi	t Watershed	0304	4010404			Littl	e River
				12-digi	it Subwatershed	0304	401040402			Big Town Creek-I	Little Rive
> 13-25-3	36b	Cheek Creek		From NC 731 to	o Little River			8.1	FW Miles	С	2
	1	Supporting	Aquatic Life	2	Good Bioclassifica	tion	Ecological/biological I	ntegrity FishCo	om		
				12-digi	it Subwatershed	0304	401040403			Buff	alo Creek
> 13-25-3	38-1	Little Buffalo	Creek	From source to	Buffalo Creek			2.7	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	2	Not Impaired Bioc	lassific	Ecological/biological I	ntegrity Benth	os		
				12-digi	it Subwatershed	0304	401040401			Che	eek Creek
> 13-25-3	36a	Cheek Creek		From source to	NC 731			9.3	FW Miles	С	2
	1	Supporting	Aquatic Life		Excellent Bioclassi	ficatio	Ecological/biological I	ntegrity FishCo	om		
				12-digi	it Subwatershed	0304	401040404			Li	ittle River

Yadkin-I	Pee Dee	e River Basin		10-digit Watershed	0304	4010404			Little	e River
> AU Nui	mber	Name		Description			Length or Area	Units	Classification	Categor
C	ategory	Rating	Use	Reason for Ratin	g	Parameter			Year	
> 13-25-	(19)	Little River		From Densons Creek to Hammer Cre	ek		18.5	FW Miles	С	2
	1	Supporting	Aquatic Life	Excellent Bioclass	ificatio	Ecological/biological Ir	ntegrity Bentho)S		
> 13-25-	(37.5)	Little River		From Hamer Creek to Pee Dee River			3.7	FW Miles	WS-IV	3
	3a	Not Rated	Recreation	Potential Standar	ds Viol	Fecal Coliform (recrea	tion)			
/adkin-	Pee Dee	e River Basin		10-digit Watershed	0304	4010405	Pe	ee Dee Ri	ver-Blewett Fal	ls Lake
				12-digit Subwatershed	0304	401040501			Ced	lar Creek
> 13-21		Cedar Creek		From source to Pee Dee River			10.7	FW Miles	С	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclas	sificati	Ecological/biological Ir	ntegrity FishCo	m		
				12-digit Subwatershed	030	401040504			Little Mount	ain Creel
13-28-2	2-4	Toms Branch	1	From source to Little Mountain Creek	ĸ		2.3	FW Miles	С	2
	1	Supporting	Recreation	No Criteria Excee	ded	Fecal Coliform (recrea	ition)			
				12-digit Subwatershed	0304	401040505			Mount	ain Creek
13-28-	(0.5)	Mountain Cr	eek	From source to a point 1.1 miles upsi	ream of r	mouth	4.6	FW Miles	WS-IV	2
	1	Supporting	Aquatic Life	Excellent Bioclass	ificatio	Ecological/biological Ir	ntegrity FishCo	m		
	1	Supporting	Aquatic Life	Excellent Bioclass	ificatio	Ecological/biological Ir	ntegrity Bentho	S		
				12-digit Subwatershed	0304	401040506		Pe	e Dee River-Blewett	Falls Lak
> 13-(26 .	.5)	PEE DEE RIVE (including Blo Lake below n operating lev	ewett Falls Iormal	From a point 0.8 mile downstream o Falls Dam	f mouth o	f Savannah Creek to Blewet	2,169.9	FW Acres	WS-IV,B;CA	3
		operating io	,							

adkin-	-Pee Dee	River Basin		10-digit Watershed	0304010502				Upper Rocky	/ River
AU Nu	umber	Name		Description			Length or Area	Units	Classification	Catego
C	Category	Rating	Use	Reason for Rating	5	Parameter			Year	
Yadl	kin-Pe	e Dee River	Basin	8-digit Subbasin	0304010	5			Rocky	River
adkin-	-Pee Dee	River Basin		10-digit Watershed	0304010502	L			Upper Rocky	/ River
				12-digit Subwatershed	03040105010	l			Clar	ke Creek
13-17	-4	Clarke Creek		From source to Rocky River			5.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassificat	tion Ecolog	cal/biological I	Integrity FishCo	om	1998	
	1	Supporting	Aquatic Life	Not Impaired Biod	classific Ecolog	cal/biological I	Integrity Benth	os		
13-17	-4-1	North Prong Creek	Clarke	From source to Clarke Creek			4.4	FW Miles	С	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclas	sificati Ecolog	cal/biological I	Integrity Benth	os		
13-17	-4-2	South Prong Creek	Clarke	From source to Clarke Creek			3.5	FW Miles	С	2
	1	Supporting	Aquatic Life	Not Impaired Biod	classific Ecolog	cal/biological I	Integrity Benth	os		
13-17	-4-4	Ramah Creek	(From source to Clarke Creek			5.8	FW Miles	С	2
	1	Supporting	Aquatic Life	Not Impaired Biod	classific Ecolog	cal/biological I	Integrity Benth	os		
				12-digit Subwatershed	03040105010	2			Headwaters Ro	cky Rive
13-17	-2	Dye Creek (B	ranch)	From source to Rocky River			4.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassificat	tion Ecolog	cal/biological I	Integrity Benth	os	1998	
13-17	-3	West Branch River	Rocky	From source to Rocky River			8.8	FW Miles	С	2
	1	Supporting	Aquatic Life	Not Impaired Biod	classific Ecolog	cal/biological I	Integrity Benth	os		

Yadkin-	Pee Dee	e River Basin		10-digit \	Watershed	0304010501			Upper Rocky	River
> AU Nu	mber	Name		Description			Length or A	Area Units	Classification	Categor
С	Category	Rating	Use		Reason for Rating	Paran	neter		Year	
> 13-17-	-3-1	South Prong Branch Rock		From source to	West Branch Rocky Rive	r	4.6	FW Miles	С	3
	3a	Not Rated	Aquatic Life		Not Rated Bioclassif	icati Ecological/biolog	gical Integrity Be	nthos		
> 13-17a	a	Rocky River		From source to	mouth of Reedy Creek		7.5	FW Miles	С	5
	5	Impaired	Aquatic Life		Standard Violation	Turbidity			1998	
	1	Supporting	Aquatic Life		Good Bioclassification	on Ecological/biolog	gical Integrity Fis	shCom		
	4s	Impaired	Aquatic Life		Fair Bioclassification	Ecological/biolog	gical Integrity Be	nthos	1998	
	4t	Impaired	Recreation		Standard Violation	Fecal Coliform(recreation)			
				12-digit	t Subwatershed	030401050105			Lower Codd	la Craal
				12-41511	L Subwatersheu	030401030103			Lower Codd	ie Creek
> 13-17-	-6-(1.5)	Coddle Creel water supply for Concord)	y reservoir	From a point 0.		ast Coddle Creek to a point (0.2 milc 1.4	FW Miles	WS-II;HQW,CA	2
> 13-17-	1	water supply	y reservoir	From a point 0.0 upstream of N.0	5 mile downstream of Ea	ast Coddle Creek to a point (er supply intake)				
	1	water supply for Concord)	y reservoir Water Supp	From a point 0.0 upstream of N.0	5 mile downstream of Ea C. Hwy. 73 (Concord wat No Criteria Exceede	ast Coddle Creek to a point (er supply intake)				
	1	water supply for Concord) Supporting	y reservoir Water Supp	From a point 0.0 upstream of N.0 ly From source to	5 mile downstream of Ea C. Hwy. 73 (Concord wat No Criteria Exceede Coddle Creek	ast Coddle Creek to a point (er supply intake)	andards Water S	Supply FW Miles	WS-II;HQW,CA	2
> 13-17- > 13-17-	6-7	water supply for Concord) Supporting Wolf Meado	w Branch	From a point 0.0 upstream of N.0 ly	5 mile downstream of Ea C. Hwy. 73 (Concord wat No Criteria Exceede Coddle Creek	ast Coddle Creek to a point (er supply intake) d Water Quality St	andards Water S	Supply FW Miles	WS-II;HQW,CA	2
	1 6-7	water supply for Concord) Supporting Wolf Meado	w Branch Aquatic Life	From a point 0.0 upstream of N.0 ly	5 mile downstream of Ea C. Hwy. 73 (Concord wat No Criteria Exceede Coddle Creek Not Impaired Biocla t Subwatershed	est Coddle Creek to a point (er supply intake) d Water Quality St	andards Water S	Supply FW Miles	WS-II;HQW,CA	2
> 13-17-	1 6-7	water supply for Concord) Supporting Wolf Meado Supporting	w Branch Aquatic Life	From a point 0.0 upstream of N.0 ly From source to 12-digit	5 mile downstream of Ea C. Hwy. 73 (Concord wat No Criteria Exceede Coddle Creek Not Impaired Biocla t Subwatershed	ast Coddle Creek to a point (er supply intake) d Water Quality St ssific Ecological/biolog 030401050103	3.0 gical Integrity Be 4.4	FW Miles onthos FW Miles	WS-II;HQW,CA C	2 2 cd Creek
> 13-17-	1 1 5-2 5	water supply for Concord) Supporting Wolf Meado Supporting Clarks Creek	water Supp w Branch Aquatic Life	From a point 0.0 upstream of N.0 ly From source to 12-digit	5 mile downstream of Ea C. Hwy. 73 (Concord wat No Criteria Exceede Coddle Creek Not Impaired Biocla t Subwatershed Mallard Creek	ast Coddle Creek to a point (er supply intake) d Water Quality St ssific Ecological/biolog 030401050103	3.0 gical Integrity Be 4.4	FW Miles onthos FW Miles	WS-II;HQW,CA C Mallar	2 2 cd Creek

adkin-Pee De	ee River Basin		10-digit Watershed 0	304010501			Upper Rocky	River
AU Number	Name	D	escription		Length or A	rea Units	Classification	Categ
Categor	/ Rating	Use	Reason for Rating	Paramete	r		Year	
13-17-5-4	Toby Creek	Fre	om source to Mallard Creek		4.4	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	Integrity Be	nthos	2008	
13-17-5-5	Stony Creek	Fre	om source to Mallard Creek		5.1	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	Integrity Be	nthos	2008	
13-17-5b	Mallard Cree	ek Fro	om Stoney Creek to Rocky River		4.8	FW Miles	С	5
5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc				
5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
1	Supporting	Aquatic Life	Good-Fair Bioclassifica	ti Ecological/biological	Integrity Fis	hCom		
4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	Integrity Be	nthos	2008	
3a	Not Rated	Recreation	Potential Standards Vi	ol Fecal Coliform (recr	eation)			
			12-digit Subwatershed	030401050104			Upper Coddl	e Creek
13-17-6-(0.5)	Coddle Cree	k Fr	om source to a point 0.5 mile downstrea	m of East Coddle Creek	7.6	FW Miles	WS-II;HQW	5
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological	Integrity Fis	hCom	2008	
1	Supporting	Aquatic Life	Not Impaired Bioclassi	fic Ecological/biological	Integrity Be	nthos		
13-17-6-1	East Fork Co	ddle Creek Fro	om source to Coddle Creek		6.4	FW Miles	WS-II;HQW	5
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological	Integrity Be	nthos	2008	
13-17-6-3-(2)	Park Creek	Fre	om a point 0.1 mile upstream of Cabarru	s County SR 1615 to Coddle C	r. 0.5	FW Miles	WS-II;HQW,CA	2
1	Supporting	Aquatic Life	Good-Fair Bioclassifica	ti Ecological/biological	Integrity Be	nthos		

'adkin-I	Pee Dee	e River Basin		10-digit	Watershed	0304	010501			Upper Rocky	y River
AU Nur	mber	Name		Description				Length or Area	Units	Classification	Catego
Ca	ategory	Rating	Use		Reason for Rating		Parameter			Year	
13-17-6	6-5-(1)	Mill Creek		From source to	a point 0.3 mile downstr	eam of	f Cabarrus County SR 1609	5.1	FW Miles	WS-II;HQW	2
	1	Supporting	Aquatic Life	е	Good-Fair Bioclassifi	cati	Ecological/biological Ir	ntegrity Benth	os		
adkin-l	Pee Dee	River Basin		10-digit	t Watershed	0304	010502			Cold Water	Creek
				12-digi	it Subwatershed	0304	01050202			Cold Wa	ter Creek
13-17-9	9-4-(1)	Cold Water Fisher)	Creek (Lake	From a point 0 Lake Fisher	.5 mile downstream of Ro	owan C	ounty SR 1221 to dam at	0.6	FW Miles	WS-IV;CA	3
	3a	Not Rated	Aquatic Life	е	Potential Standards	Viol	Chlorophyll a				
	3a	Not Rated	Aquatic Life	е	Potential Standards	Viol	Turbidity				
13-17-9	9-4-2-(2)	Unnamed T Cold Water Concord)	ributary to Creek (Lake	From a point 0 at Lake Concor		owan/C	Cabarrus County Line to dan	0.5	FW Miles	WS-IV;CA	3
	3a	Not Rated	Aquatic Life	e	Potential Standards	Viol	Chlorophyll a				
	3a	Not Rated	Aquatic Life	е	Potential Standards	Viol	Turbidity				
				12-digi	it Subwatershed	0304	101050203			Irish Buff	alo Creel
13-17-9	9-(1)	Irish Buffalo [Kannapolis (Cannon La	s Lake	From a point 0 Water Supply I	-	an Cour	nty SR 1197 to Kannapolis	0.7	FW Miles	WS-III;CA	2
	1	Supporting	Water Supp	ply	No Criteria Exceeded	d	Water Quality Standar	ds Water Supլ	oly		
13-17-9	9-4-(1.5)	Cold Water	Creek	From dam at La	ake Fisher to Irish Buffalo	Creek		12.5	FW Miles	С	5
	5	Impaired	Aquatic Life	e	Standard Violation		Turbidity			2012	
	5	Impaired	Aquatic Life	е	Fair Bioclassification	ı	Ecological/biological Ir	ntegrity FishCo	om	2008	
	5	Impaired	Aquatic Life	е	Fair Bioclassification	l	Ecological/biological Ir	ntegrity Benth	os	2008	

Yadkin-	Pee Dee	e River Basin	1	.0-digit Watershed 03	04010503			Middle Rock	ky River
> AU Nu	mber	Name	Desc	ription		Length or Area	Units	Classification	Category
С	ategory	Rating	Use	Reason for Rating	Parameter			Year	
Yadkin-	Pee Dee	e River Basin		10-digit Watershed 03	04010503			Middle Rock	ky River
				12-digit Subwatershed 03	0401050301			В	Back Creek
> 13-17-	7	Back Creek	From	source to Rocky River		12.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological II	ntegrity Bentho	os	2008	
				12-digit Subwatershed 03	0401050306			С	lear Creek
> 13-17-	17	Clear Creek	From	source to Rocky River		13.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
	1	Supporting	Aquatic Life	Excellent Bioclassification	Ecological/biological II	ntegrity FishCo	m		
	3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recrea	ation)			
				12-digit Subwatershed 03	0401050305			Hamby Branch-R	Rocky River
								· · · · · · · · · · · · · · · · · · ·	
> 13-17-	6-(5.5)	Coddle Creel	ç From	a point 0.2 mile upstream of N.C. Hwy	73 to Rocky River	14.5	FW Miles	С	5
> 13-17-	6-(5.5) 5	Coddle Creel	K From	a point 0.2 mile upstream of N.C. Hwy Standard Violation	73 to Rocky River Turbidity	14.5	FW Miles	c 2008	
> 13-17-									
> 13-17-	5	Impaired	Aquatic Life	Standard Violation	Turbidity Ecological/biological II	ntegrity Bentho			
> 13-17- > 13-17-	5 4s 3a	Impaired Impaired	Aquatic Life Aquatic Life Recreation	Standard Violation Fair Bioclassification	Turbidity Ecological/biological II	ntegrity Bentho			
	5 4s 3a	Impaired Impaired Not Rated	Aquatic Life Aquatic Life Recreation	Standard Violation Fair Bioclassification Potential Standards Viol	Turbidity Ecological/biological II	ntegrity Bentho ation) 8.1	DS FW Miles	2008	5
	5 4s 3a	Impaired Impaired Not Rated Reedy Creek	Aquatic Life Aquatic Life Recreation From	Standard Violation Fair Bioclassification Potential Standards Viol	Turbidity Ecological/biological II Fecal Coliform (recrea	ntegrity Bentho ation) 8.1 ntegrity FishCo	FW Miles	2008 C	5
	5 4s 3a 8a	Impaired Impaired Not Rated Reedy Creek Impaired	Aquatic Life Aquatic Life Recreation From Aquatic Life	Standard Violation Fair Bioclassification Potential Standards Viol source to McKee Creek Fair Bioclassification	Turbidity Ecological/biological II Fecal Coliform (recrea	ntegrity Benthonstion) 8.1 ntegrity FishContegrity Benthonsti	FW Miles	c 2012	5
	5 4s 3a 8a 5 5	Impaired Impaired Not Rated Reedy Creek Impaired Impaired	Aquatic Life Aquatic Life Recreation From Aquatic Life Aquatic Life Aquatic Life Aquatic Life	Standard Violation Fair Bioclassification Potential Standards Viol source to McKee Creek Fair Bioclassification Fair Bioclassification	Turbidity Ecological/biological II Fecal Coliform (recrea	ntegrity Benthonstion) 8.1 ntegrity FishContegrity Benthonsti	FW Miles	c 2012	5
> 13-17-	5 4s 3a 8a 5 5	Impaired Impaired Not Rated Reedy Creek Impaired Impaired Supporting	Aquatic Life Aquatic Life Recreation From Aquatic Life Aquatic Life Aquatic Life Aquatic Life	Standard Violation Fair Bioclassification Potential Standards Viol source to McKee Creek Fair Bioclassification Fair Bioclassification No Criteria Exceeded	Turbidity Ecological/biological II Fecal Coliform (recrea	ntegrity Bentho ation) 8.1 ntegrity FishContegrity Benthords Aquatic Life	FW Miles FW Miles FW Miles	c 2012 2008	5
> 13-17-	5 4s 3a 8a 5 5	Impaired Impaired Not Rated Reedy Creek Impaired Impaired Supporting Reedy Creek	Aquatic Life Aquatic Life Recreation From Aquatic Life Aquatic Life Aquatic Life Aquatic Life From	Standard Violation Fair Bioclassification Potential Standards Viol source to McKee Creek Fair Bioclassification Fair Bioclassification No Criteria Exceeded McKee Creek to Rocky River	Turbidity Ecological/biological II Fecal Coliform (recrea Ecological/biological II Ecological/biological II Water Quality Standar	ntegrity Bentho ation) 8.1 ntegrity FishContegrity Benthologous Aquatic Life 7.1 ntegrity FishContegrity Fi	FW Miles FW Miles	c 2012 2008	5

/adkin-P	ee Dee	River Basin		10-digit Watershed	0304010503			Middle Rock	y River
AU Num	ber	Name		Description		Length or A	Area Units	Classification	Cate
Ca	tegory	Rating	Use	Reason for Rating	F	Parameter		Year	
13-17-9	-(2)	Irish Buffalo	Creek ^I	From Kannapolis Water Supply Dam to	Rocky River	16.7	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
	1	Supporting	Aquatic Life	Excellent Bioclassif	icatio Ecological/I	piological Integrity Fig	shCom		
	4s	Impaired	Aquatic Life	Fair Bioclassificatio	n Ecological/I	oiological Integrity Be	enthos	2008	
	3a	Not Rated	Recreation	Potential Standard	s Viol Fecal Colifo	rm (recreation)			
13-17b		Rocky River	ı	rom mouth of Reedy Creek to mouth	of Dutch Buffalo Creek	26.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
	4s	Impaired	Aquatic Life	Fair Bioclassificatio	n Ecological/I	piological Integrity Be	enthos	2008	
	3a	Not Rated	Recreation	Potential Standard	s Viol Fecal Colifo	rm (recreation)			
				12-digit Subwatershed	030401050304			Lower Dutch Buff	alo Creel
13-17-1	1-(5)	Dutch Buffal	o Creek ^I	From a point 0.5 mile upstream of N.C	. Hwy. 49 to Rocky Rive	r 11.3	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassi	ficati Ecological/I	oiological Integrity Fis	shCom		
				12-digit Subwatershed	030401050302			Ree	dy Creek
13-17-8-	-4	McKee Creek	<u> </u>	From source to Reedy Creek		6.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassificatio	n Ecological/I	piological Integrity Be	enthos	1998	
	3a	Not Rated	Aquatic Life	Data Inconclusive	Legacy Sedi	ment Listing no Wate	er Quality Stand	1998	
	4t	Impaired	Recreation	Standard Violation	Fecal Colifo	rm (recreation)		1998	
13-17-8-	-4-1	Clear Creek	ı	rom source to McKee Creek		1.0	FW Miles	С	4
	4t	Impaired	Recreation	Standard Violation	Facal Colifo	rm (recreation)		1998	

Yadki	n-Pee De	e River Basin		Middle Rock	y River				
> AU	Number	Name		Description		Length or A	rea Units	Classification	Categor
	Category	Rating	Use	Reason for Rating	Parame	eter		Year	
> 13-1	17-8-5a	Caldwell Cre	eek	From source to Freeman Drive		6.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassificatio	on Ecological/biologi	cal Integrity Be	nthos	2008	
> 13-:	17-8-5b	Caldwell Cre	eek	From Freeman Drive to Reedy Creek		1.4	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclass	ificati Ecological/biologi	cal Integrity Be	nthos		
				12-digit Subwatershed	030401050303			Upper Dutch Buff	falo Creel
> 13-1	17-11-(1)	Dutch Buffa	lo Creek	From source to a point 0.6 mile downs	stream of Cabarrus County SR 2	416 12.6	FW Miles	WS-II;HQW	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassi	ificati Ecological/biologi	cal Integrity Fis	hCom		
/adki	n-Pee De	e River Basin		10-digit Watershed	0304010504			Long	Creek
				12-digit Subwatershed	030401050405			Lower Big B	ear Creek
> 13-1	17-31-5-5	Stony Run		From source to Big Bear Creek		11.9	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassi	ificati Ecological/biologi	cal Integrity Fis	hCom		
				12-digit Subwatershed	030401050406			Lower Lo	ong Creek
13 -1	17-31-5	Big Bear Cre	ek	From source to Long Creek		19.9	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Bioclass	ificati Ecological/biologi	cal Integrity Fis	hCom		
	1	Supporting	Aquatic Life	Good Bioclassificat	ion Ecological/biologi	cal Integrity Be	nthos		
13 -1	17-31a	Long Creek		From source to Little Long Creek		24.5	FW Miles	С	3
	1	Supporting	Aquatic Life	Good Bioclassificat	ion Ecological/biologi	cal Integrity Fis	hCom		
	1	Supporting	Aquatic Life	Good Bioclassificat	ion Ecological/biologi	cal Integrity Be	nthos		
	3a	Not Rated	Recreation	Potential Standard	s Viol Fecal Coliform (re	ecreation)			

adkin-	Pee Dee	e River Basin		10-digit Watershed	0304010504			Lon	g Creek
AU Nu	ımber	Name		Description		Length or A	Area Units	Classification	Catego
C	Category	Rating	Use	Reason for Rating	F	Parameter		Year	
13-17-	-31b	Long Creek		From Little Long Creek to Rocky River		2.2	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	1	Supporting	Recreation	No Criteria Exceede	d Fecal Colifo	rm (recreation)			
				12-digit Subwatershed	030401050402			Upper L	ong Creek
13-17-	-31-1	Little Long C	reek	From source to Long Creek		8.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/b	oiological Integrity Be	enthos	1998	
adkin-	Pee Dee	e River Basin		10-digit Watershed	0304010505			Richardso	n Creek
				12-digit Subwatershed	030401050501			Bear	skin Creek
13-17-	-36-(5)a1b	Richardson	Creek	From Mill Creek 13-17-36-10 to Watson	Creek	3.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	1	Supporting	Aquatic Life	Good-Fair Bioclassif	icati Ecological/l	oiological Integrity Be	enthos		
13-17-	-36-6	Bearskin Cre	ek	From source to Richardson Creek		9.7	FW Miles	С	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclassif	icati Ecological/l	oiological Integrity Fis	shCom		
				12-digit Subwatershed	030401050503			Lake Twitty-Stew	arts Creel
13-17-	-36-9-(1)	Stewarts Cre	eek	From source to a point 0.4 mile downst	ream of mouth of Stur	mplick Branc 8.3	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/l	oiological Integrity Be	enthos	2008	
13-17-	-36-9-(4.5)	Stewarts Cre Twitty (Lake	July Famo	From a point 0.4 mile downstream of m County SR 1681 (City of Monroe water s	-	nch to Unior 131.1	FW Acres	WS-III;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolv	ed Oxygen		2012	
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
		Impaired	Aquatic Life	Standard Violation	Chlorophyll			2008	

/adkin-	Pee Dee	River Basin		10-digit Watershed	030401050	05			Richardson	Creek
> AU Nu	mber	Name		Description			Length or Area	Units	Classification	Catego
С	ategory	Rating	Use	Reason for Rati	ng	Parameter			Year	
				12-digit Subwatershed	0304010505	506			Middle Richard	son Creel
13-17 -	36-(5)a1a	Richardson (Creek	From Monroe Water Supply Dam (Lake Lee) to Mill Cr	eek 13-17-36-10	8.2	FW Miles	С	5
	5	Impaired	Aquatic Life	e Fair Bioclassifica	ation Ecolo	gical/biological In	tegrity Bentho	OS	1998	
	3a	Not Rated	Recreation	Potential Standa	ards Viol Fecal	Coliform (recreat	tion)			
13-17-	36-(5)a2	Richardson (Creek	From Watson Creek to Negro Head	l Creek (Salem Cree	ek)	4.7	FW Miles	С	5
	5	Impaired	Aquatic Life	e Standard Violat	ion Copp	er			2008	
	1	Supporting	Aquatic Life	e Good-Fair Biocla	assificati Ecolc	gical/biological In	tegrity Bentho	OS		
	1	Supporting	Recreation	No Criteria Exce	eded Fecal	Coliform (recreat	tion)			
				12-digit Subwatershed	0304010505	505			Negro He	ead Creek
13-17-	36-(5)b	Richardson (Creek	From mouth of Negro Head Creek	(Salem Creek) to R	ocky River	15.3	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassifi	cation Ecolo	gical/biological In	tegrity Bentho	os		
13-17-	36-15	Salem Creek		From source to Richardson Creek			13.0	FW Miles	С	2
	1	Supporting	Aquatic Life	Good-Fair Biocla	assificati Ecolo	gical/biological In	tegrity FishCo	m		
				12-digit Subwatershed	0304010505	504			Upper Richards	son Creel
13-17-	36-(3.5)a	Richardson (Creek	From a point 0.2 mile downstream Lee	of mouth of Beave	rdam Creek to Lake	2.2	FW Miles	WS-IV;CA	3
	3a	Not Rated	Aquatic Life	Data Inconclusiv	/e Ecolo	gical/biological In	tegrity FishCo	m		
13-17-	36-(3.5)b	Richardson (Lee)	Creek (Lake	Entire Reservoir			106.4	FW Acres	WS-IV;CA	5
	5	Impaired	Aquatic Life	Standard Violat	ion Chlor	ophyll a			2008	
	5	Impaired	Aquatic Life	e Standard Violati	ion High	nЦ			2008	

Yadkin-	Pee Dee	River Basin		10-digit Watershed	0304010505			Richardso	n Creek
> AU Nur	mber	Name		Description		Length or Area	Units	Classification	Catego
C	ategory	Rating	Use	Reason for Rating	Paramet	er		Year	
> 13-17-9	36-4-(0.5)	Little Richa (Lake Moni	rdson Creek oe)	From source to a point 0.6 mile upstrea	am of Buck Branch	77.1	FW Acres	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	3a	Not Rated	Aquatic Life	Potential Standards	S Viol High pH				
> 13-17-	36-4-(2)	Little Richa (Lake Moni	rdson Creek oe)	From a point 0.6 mile upstream of Buc	k Creek to Richardson Creek	38.7	FW Acres	WS-IV;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
'adkin-l	Pee Dee	River Basin		10-digit Watershed	0304010506			Lane	s Creek
				12-digit Subwatershed	030401050604			Lower La	nes Creek
> 13-17-4	40-(12)	Lanes Cree	k	From Marshville Water Supply Dam (lo Beaverdam Creek) to Rocky River	ocated 0.1 mile downstream of	27.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassificatio	n Ecological/biologica	al Integrity Benth	ios	1998	
				12-digit Subwatershed	030401050602			Middle La	ines Creek
13-17-4	40-10	Barkers Bra	ınch	From source to Lanes Creek		4.6	FW Miles	WS-V	3
	3a	Not Rated	Aquatic Life	Potential Standards	S Viol Copper				
> 13-17-4	40-11	Beaverdam	Creek	From source to Lanes Creek		12.1	FW Miles	WS-V	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxyg	gen		2008	
	3a	Not Rated	Aquatic Life	Not Rated Bioclassi	ficati Ecological/biologica	al Integrity FishC	om		
				12-digit Subwatershed	030401050601			Upper La	nes Creek

Yadkin-	Pee Dee	River Basin	10)-digit Watershed	0304010506			Lanes	Creek
> AU Nu	mber	Name	Descri	ption		Length or Ar	ea Units	Classification	Catego
C	ategory	Rating	Use	Reason for Rating	Paramet	er		Year	
> 13-17-	40-(1)	Lanes Creek		ource to Marshville Water Supply tream of Beaverdam Creek)	Dam (located 0.1 mile	27.4	FW Miles	WS-V	5
	3a	Not Rated	Aquatic Life	Data Inconclusive	Copper				
	3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc				
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
	3a	Not Rated	Aquatic Life	Not Rated Bioclassific	cati Ecological/biologica	al Integrity Fish	Com		
	4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	al Integrity Ben	thos	2004	
	3a	Not Rated	Recreation	Potential Standards \	/iol Fecal Coliform (rec	reation)			
adkin-	Pee Dee	e River Basin	1	LO-digit Watershed	0304010507			Lower Rock	y River
				12-digit Subwatershed	030401050708			Camp Branch-Ro	ocky Rivei
13-17-	42	Hardy Creek	From s	ource to Rocky River		9.0	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassification	n Ecological/biologica	al Integrity Fish	Com		
				12-digit Subwatershed	030401050706			Cr	ibs Creek
13-17-	37	Cribs Creek	From s	ource to Rocky River		11.2	FW Miles	С	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclassific	cati Ecological/biologica	al Integrity Fish	Com		
				12-digit Subwatershed	030401050702			Crook	ked Creek
13-17-	20	Crooked Cre	ek From s	ource to Rocky River		12.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
	1	Supporting	Aquatic Life	Good Bioclassification	n Ecological/biologica	al Integrity Fish	Com		
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	al Integrity Ben	thos	2012	
	3a	Not Rated	Recreation	Potential Standards \	/iol Fecal Coliform (red	reation)			

Yadki	n-Pee Dee	River Basin		10-digit	Watershed 030	4010507			Lower Rock	y River
> AU	Number	Name		Description			Length or A	rea Units	Classification	Catego
	Category	Rating	Use		Reason for Rating	Paramete	er		Year	
> 13-	17-20-1	North Fork C Creek	rooked	From source t	o Crooked Creek		12.0	FW Miles	С	5
	5	Impaired	Aquatic Life	!	Standard Violation	Turbidity			2004	
	4s	Impaired	Aquatic Life	!	Poor Bioclassification	Ecological/biologica	I Integrity Ber	nthos		
	3a	Not Rated	Recreation		Potential Standards Viol	Fecal Coliform (recr	eation)			
13 -1	17-20-2a	South Fork C Creek	crooked	From source t	o SR 1515		5.6	FW Miles	С	5
	5	Impaired	Aquatic Life	<u>!</u>	Fair Bioclassification	Ecological/biologica	I Integrity Fish	nCom	1998	
	5	Impaired	Aquatic Life		Poor Bioclassification	Ecological/biologica	I Integrity Ber	nthos	1998	
13-	17-20-2b	South Fork C Creek	crooked	From SR 1515	to Crooked Creek		8.8	FW Miles	С	5
	5	Impaired	Aquatic Life	!	Fair Bioclassification	Ecological/biologica	I Integrity Ber	nthos	1998	
				12-dig	git Subwatershed 030	401050705			Gilberts Creek-Ro	ocky Rive
> 13-	17-26	Island Creek		From source t	o Rocky River		10.0	FW Miles	С	2
	1	Supporting	Aquatic Life	•	Excellent Bioclassificatio	Ecological/biologica	I Integrity Fish	nCom		
13-	17-31b	Long Creek		From Little Lo	ng Creek to Rocky River		2.2	FW Miles	С	5
	5	Impaired	Aquatic Life	1	Standard Violation	Copper			2008	
	1	Supporting	Recreation		No Criteria Exceeded	Fecal Coliform (recr	eation)			

/adkin-	-Pee Dee	e River Basin		10-digit Watershed	0304010507			Lower Rock	y River
AU Nu	umber	Name	D	escription		Length or Ar	ea Units	Classification	Categ
C	Category	Rating	Use	Reason for Rating	Paramet	ter		Year	
13-17	c	Rocky River	Fr	om the mouth of Dutch Buffalo Cre	ek to the mouth of Island Creek	46.5	FW Miles	С	5
	3a	Not Rated	Aquatic Life	Data Inconclusive	Chromium				
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	ı Zinc			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
	1	Supporting	Aquatic Life	Good Bioclassifica	tion Ecological/biologic	al Integrity Ben	thos		
	3a	Not Rated	Recreation	Potential Standard	ls Viol Fecal Coliform (red	creation)			
				12-digit Subwatershed	030401050701			Goo	se Creek
13-17	-18-3	Duck Creek	Fr	om source to Goose Creek		9.7	FW Miles	С	4
	4b	Impaired	Aquatic Life	Fair Bioclassification	on Ecological/biologic	al Integrity Ben	thos	2008	
13-17	-18a	Goose Creek	Fr	om source to SR 1524		3.2	FW Miles	С	4
	4b	Impaired	Aquatic Life	Standard Violation	Turbidity				
	1	Supporting	Recreation	No Criteria Exceed	led Fecal Coliform (red	creation)			
13-17	-18b	Goose Creek	Fr	om SR 1524 to Rocky River		13.1	FW Miles	С	4
	4b	Impaired	Aquatic Life	Fair Bioclassification	on Ecological/biologic	al Integrity Ben	thos	1998	
	4t	Impaired	Recreation	Standard Violation	Fecal Coliform (red	creation)			

					<u> </u>	•				
Yadkin	-Pee De	e River Basin		10-digit Watershed	0304020101				Hitchcock	c Creek
AU Nu	umber	Name		Description			Length or Area	Units	Classification	Catego
C	Category	Rating	Use	Reason for Ratin	g	Parameter			Year	
Yad	kin-Pe	ee Dee Rive	er Basin	8-digit Subbasin	03040201				Pee Dee	River
'adkin	-Pee De	e River Basin		10-digit Watershed	0304020101				Hitchcock	c Creek
				12-digit Subwatershed	030402010103				Hinson Lake-Fal	lling Creel
13-39	-12-(10)	_	ek (Hinson t Falls Pond)	From Rockingham Water Supply Inta	ake to Hitchcock Creek		2.4	FW Miles	С	3
	3t	Not Rated	Aquatic Life	e Data Inconclusive	e Aquatic V	Veeds			2000	
				12-digit Subwatershed	030402010105				Lower Hitchc	ock Creek
13-(3	4)a	PEE DEE RI	VER	From Blewett Falls Dam to mouth of	Hitchcock Creek		6.3	FW Miles	С	5
	5	Impaired	Aquatic Life	e Standard Violatio	n Low Disso	olved Oxygen	1		2012	
	1	Supporting	Recreation	No Criteria Excee	ded Fecal Col	form (recrea	ation)			
13-39	-(10)	Hitchcock ((Midway P Mill Pond)	ond, Steeles	From dam at Roberdel Lake to Pee D	Dee River		11.3	FW Miles	С	3
	3a	Not Rated	Aquatic Life	Data Inconclusive	e Low pH					
	1	Supporting	Aquatic Life	Good Bioclassific	ation Ecologica	l/biological I	ntegrity Bentho	S		
	1	Supporting	Recreation	No Criteria Excee	ded Fecal Col	form (recrea	ation)			
				12-digit Subwatershed	030402010104				Middle Hitcho	ock Creel
13-39	-(1)	Hitchcock ((McKinney Ledbetter	Lake,	From source to a point 0.5 mile dow	nstream of Richmond (County SR 1442	10.0	FW Miles	WS-III	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclas	ssificati Ecologica	l/biological I	ntegrity FishCor	m		
	1	Supporting	Aquatic Life	Good Bioclassific	ation Ecologica	l/biological I	ntegrity Bentho	S		

adkin-P	ee Dee	River Basin		10-digit	Watershed	030	4020101				Hitchcoc	k Creek
AU Num	ber	Name		Description					Length or Area	Units	Classification	Catego
Cat	tegory	Rating	Use		Reason for Rating	5		Parameter			Year	
13-39-(8	3.5)	Hitchcock ((Roberdel)		•	0.5 mile downstream of (City of Rockingham w		•	.442 to dam at	48.4	FW Acres	WS-III;CA	3
	3a	Not Rated	Aquatic Life	9	Potential Standard	ds Viol	High pH					
				12-di ₈	git Subwatershed	030	402010101				Rocky F	ork Creek
13-39-8		Rocky Fork stone Lake	Creek (Mill)	From source t	o Ledbetter Lake, Hitch	cock Cre	ek		9.5	FW Miles	WS-III	3
	3a	Not Rated	Aquatic Life	9	Not Rated Bioclass	sificati	Ecological,	/biological Ir	ntegrity FishCo	om		
13-39-8-	-7	Beaver Dar	m Creek	From source t	o Rocky Fork Creek				5.2	FW Miles	WS-III	3
	3a	Not Rated	Aquatic Life	9	Not Rated Bioclass	sificati	Ecological	/biological Ir	ntegrity FishCo	om		
	1	Supporting	Aquatic Life	9	Not Impaired Biod	lassific	Ecological	/biological Ir	ntegrity Benth	os		
				12-di	git Subwatershed	030	402010102				Upper Hitch	cock Creek
13-39-5		Bones Fork Bagget)	Creek (Lake	From source t	o Hitchcock Creek				4.6	FW Miles	WS-III	2
	1	Supporting	Aquatic Life	9	Not Impaired Biod	lassific	Ecological,	/biological Ir	ntegrity Benth	os		
13-39-6		Chock Cree Pond)	k (Gibson	From source t	o Hitchcock Creek				4.7	FW Miles	WS-III	3
	3a	Not Rated	Aquatic Life	9	Not Rated Bioclass	sificati	Ecological,	/biological Ir	ntegrity FishCo	om		
adkin-Pe	ee Dee	River Basin		10-dig	it Watershed	030	4020102				Jone	s Creek
				12-dig	git Subwatershed	030	402010201				North Fork Jo	ones Creek

Yadkin-	Pee Dee	e River Basin		10-digit Watershed 0	304020102			Jones	Creek
> AU Nu	ımber	Name		Description		Length or Area	Units	Classification	Category
C	Category	Rating	Use	Reason for Rating	Parametei	r		Year	
> 13-42	-1-(0.3)	North Fork Jo (City Pond)	ones Creek	From a point 1.0 mile downstream of Anso Wadesboro Water Supply Intake	n County SR 1122 to	0.6	FW Miles	WS-II;HQW,CA	3
	3a	Not Rated	Aquatic Life	Potential Standards Vid	ol High Water Tempera	ture			
	3a	Not Rated	Aquatic Life	e Potential Standards Vid	ol Copper				
	3a	Not Rated	Aquatic Life	e Potential Standards Vid	ol Chlorophyll a				
> 13-42	-1-(0.5)	North Fork J	ones Creek	From Wadesboro Water Supply Intake to J	ones Creek	7.4	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological	Integrity FishCo	om		
	1	Supporting	Aquatic Life	e Good-Fair Bioclassifica	ti Ecological/biological	Integrity Benth	os		
> 13-42	-1-3	Bailey Creek		From source to North Fork Jones Creek		2.0	FW Miles	С	2
	1	Supporting	Aquatic Life	e Good-Fair Bioclassifica	ti Ecological/biological	Integrity FishCo	om		
				12-digit Subwatershed (030402010203		W	/illiams Mill Creek-Jo	nes Cree
> 13-42		Jones Creek		From source to Pee Dee River		12.5	FW Miles	С	2
	1	Supporting	Aquatic Life	e Good Bioclassification	Ecological/biological	Integrity Benth	os		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recre	eation)			
> 13-42	-2	South Fork J	ones Creek	From source to Jones Creek		15.0	FW Miles	С	2
	1	Supporting	Aquatic Life	e Good-Fair Bioclassifica	ti Ecological/biological	Integrity FishCo	om		
Yadkin-	Pee Dee	e River Basin		10-digit Watershed 0	304020103		Mark	s Creek-Pee Dee	e River
				12-digit Subwatershed (030402010301			Cartled	ge Creek
> 13-35		Cartledge Cr	eek	From source to Pee Dee River		10.2	FW Miles	С	2
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological	Integrity FishCo	om		
				12-digit Subwatershed (030402010305			Everetts Lake-Ma	rks Creel

Yadkin-Pee Dee River Basin				10-digit Watershed 0304		4020103	Mark	Marks Creek-Pee Dee River		
> AU Number		Name		Description			Length or Area	Units	Classification	Category
С	ategory	Rating	Use	Reason for Ratin	g	Parameter			Year	
> 13-45-(1)		Marks Creek (Water Lake)		From a point 1.3 miles upstream of dam of lower Water L lower Water Lake (Town of Hamlet water supply intake)			48.1	FW Acres	WS-II;HQW,CA	3
	3a	Not Rated	Aquatic Life	e Potential Standar	ds Viol	Copper				
	3a	Not Rated	Aquatic Life	e Potential Standar	ds Viol	Chlorophyll a				
	3a	Not Rated	Aquatic Life	e Potential Standar	ds Viol	Low pH				
> 13-45-(2)a		Marks Creel Lake, City La Everetts Lak	ake,	From dam of lower Water Lake to N	C 177		5.4	FW Miles	С	3
	3a	Not Rated	Aquatic Life	Data Inconclusive	2	Low Dissolved Oxyger	า			
	3a	Not Rated	Aquatic Life	Data Inconclusive	<u> </u>	Low pH				
	1	Supporting	Recreation	No Criteria Excee	ded	Fecal Coliform (recre	ation)			
> 13-45-(2)b		Marks Creek (Boyds From NC 177 to N.CS.C. State Line Lake, City Lake, Everetts Lake)					13.3	FW Miles	С	5
	3a	Not Rated	Aquatic Life	e Not Rated Bioclas	sificati	Ecological/biological I	Integrity FishCo	om		
	5	Impaired	Aquatic Life	e Fair Bioclassificat	ion	Ecological/biological I	Integrity Benth	os	1998	
		12-digit Subwatershed 030402010303						М	ill Creek	
> 13-43		Mill Creek		From source to Pee Dee River			11.5	FW Miles	С	2
	1	Supporting	Aquatic Life	e Excellent Bioclass	ificatio	Ecological/biological I	Integrity FishCo	om		
	1	Supporting	Aquatic Life	Good Bioclassific	ation	Ecological/biological I	Integrity Benth	os		
Yadkin-Pee De		e River Basin		10-digit Watershed 0304		020104			Thompson	Creek
				12-digit Subwatershed	030	0402010401			Deadfa	all Creek

Yadkin-Pee Dee River Basin				10-digit Watershed	0304020104				Thompson	Creek
> AU	Number	Name		Description			Length or Area	Units	Classification	Category
	Category	Rating	Use	Reason for Ra	iting	Parameter			Year	
> 13-	47-2	Deadfall (Creek	From source to N.CS.C. State Li	ne		8.5	FW Miles	С	3
	3a	Not Rated	Aquatic Life	Not Rated Bio	classificati Ecologica	al/biological I	ntegrity FishCo	m		